OPULAR NEEKLY

7-13 April 1983 Vol 2 No 14

This Week

Vic software

Intrepid reviewer Mike Grace picks his way through another batch of Vic20 software ranging from Frog Runner to Choplifter. See page 12.

Salamander

David Kelly talks to Salamander - a co-operative of ex-Sussex University students about their programs for the Dragon. See page 11.

BBC printer

Dan Smith explains how to link a Tandy CGP-115 printer to a BBC model B micro on page 31.

Spectrum borders

Malcolm Davison shows how to create a wide variety of border displays. See page 28.

STAR

Death Wall on **Dragon by Mark** Perry. See page 8.

News Desk



Bill Cannings - Software Centre head

Software case resolved

QUICKSILVA and the Software Centre appear to have resolved their dispute over the latter's Buy'n Try scheme (Popular Computing Weekly. March 24-30).

Under the terms of the settlement, Quicksilva is withdrawing its action against the Software Centre. In return. the Software Centre is reducing its buy-back time - the period during which customers can return programs and receive a discount of 80 percent towards subsequent purchases - from six months to one month.

The exact terms of the settlement will be proposed to the court on April 13, when solicitors acting for both parties will request an order by

Continued on page 5

CTA stands against **Ubraries**

TWENTY-EIGHT micro manufacturers retailers and software companies attended the second meeting of the Computer Trade Association, held at the Spider's Web Motel. Watford, last week.

The main order of business was the vexed question of software libraries. John Everett. of Lutterworth Software, believed that libraries would be better controlled from within the CTA, where they would be subject to its constitution.

Nick Alexander, of Virgin Games, was among those who felt that, even if the problem of home duplicating could be solved, libraries would still be a bad thing.

"Because rental took off in the video market, dealers got involved in such cut-throat competition that they didn't have enough revenue to plough back to buy new releases - the same thing could happen with games.

A suggestion that games Continued on mage 5

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responsibility for any errors in programs we
publish, although we will always try our best to
make sure programs work.

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Editorial

Micro whizz-kids are all the rage at the moment. Derek Bartle, the 17-year-old marketing manager for Mikrogen, and Eugene Evans, the 16-year-old Imagine programmer, have appeared in newspapers up and down the country in the last few weeks.

The reason for this sudden interest in 'computer prodigies' is quite simple. Micro illiterates (ie the man in the street) have been amazed to discover that kids half their age can earn enormous amounts of money for writing and distributing pames.

To the uninitiated, the very idea that games could be worth real money is something of a surprise. This surprise is compounded still further when they discover that the game programmer is fust 16.

However, it would be more surprising if the game programmer turned out to be 66 rather than 16. Young people, on the whole, tend to absorb new ideas better than their elders. Projects which might be dismissed as impossible by most adults are merely challenges to minds unfettered by the constrictions of age.

The present flock of whizz-kids also seem to be remarkably level-headed. There have been no cries of 'Spend, spend, spend' which have accompanied so many pools winners.

Youth is not a crime or a disease, it is a condition through which all of us must pass.

Next Thursday

Can you navigate your way through a perilous cavern, bombing fuel dumps and enemy positions? Find out next week in Defender, a new game for the ZX Spectrum.

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7-13 APRIL 1983

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The Jupiter Ace uses FORTH

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At the same time, the memory-saving coded form used to store your programs inside the Ace allows it to obey them very fast typically in less than a tenth of the time it would take to do the same thing using a different language. Amongst other things, this

makes the Ace ideal for games. FORTH's unique combination of speed, versatility and ease of programming has already made it a prime choice for professional applications and diverse as pub games and radio telescopes, and gained it an enthusiastic national user group. Now the Jupiter Ace can bring this addictive language into your own home.

Designed by Jupiter Cantab

Leading computer Designers Richard Altwasser and Steven Vickers have a reputation for pushing technology forwards. After playing the major role in creating the ZX Spectrum they formed Jupiter Cantab to develop their latest brainchild the Jupiter Ace.

Technical Specification

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Software, FORTH

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Control Stuctures

IS-THEN-ELSE DO-LOOP. BEGIN-WHILE-REPEAT, BEGIN-UNTIL, all may to mixed and nested to any depth.

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POPULAR COMPUTING WEEKLY

Software Centre

Continued from page 1

consent. Both Quicksilva and the Software Centre are waiving all claims and each party will bear its own legal costs.

This outcome appears to favour the Software Centre, as a reduction in the buy-back time is unlikely to have any detrimental effect on its opera-

But, other software houses are still looking closely at the Software Centre's Buy'n Try scheme. A Sinclair spokesman commented: "It is now clear that Sinclair Research will not be taking any legal action against the Software Centre.

"The practical way to stop their actions is to stop them from getting any product and that is what we are now turning our attention to."

The Software Centre is planning to open two more stores, one in Ilford and one in

Texas lands the big one!

TEXAS Instruments has won an order worth more than £2.7m to supply Ram chips for the Oric 1 microcomputer.

The order, placed by ITL. Kathmill, who acts as Oric's procurement and manufacturing agent, is for the TI TMS 4164 64K Dynamic Ram semi-conductor chips, used in the 48K version of the Oric machine.

CTA

Continued from page 1

might be leased rather than sold was rejected as impracticable by Quicksilva's Nick Lambert. Chris Lawson, of Salamander, said that the only legal control the software houses had was over the first party sale — what subsequently happened to their cassettes could not legally be written into the terms of the contract of sale.

The most unequivocal stand was taken by Dave Patterson, of Silversoft. He suggested that a cartel of software houses was required.

A motion was finally agreed by 22 of those present that "The CTA is opposed to any form of hiring or lending of tapes, discs or cassettes by direct or indirect means without the authority of the author of the program or his or her agents and publishers."

Micro's in the high street!

AT LAST there are signs that the Micro-Professor MPF-II computer is making its way to the shors.

The 64K machine, which is compatible with Apple software, has been on sale in the US for over two years, but has only recently acquired a British distributor.

Sirtel (UK) entered into negotiations with the machine's Taiwan-based manufacturer, Multitech, in October last year. The result was an exclusive agreement to import the computer and first deliveries arrived in late January.

Now the machine has been adopted by the Spectrum retail chain and will be available through its 120 stores from April

The 6502-based Micro-Professor will sell for £269



including VAT. It has a calculator-type keyboard, although a separate full-size keyboard is available as an option.

The machine has a 24 × 40 character display format with six colours. It has a low-resolution graphics mode of 40 × 48 pixels and a high-resolution mode of 280 × 192

pixels. Interfaces include video output, Centronics interface and joystick port. Disc drives are available but are not compatible with Apple disc software.

Prices include: full-size keyboard, £36.25; printer, £185.74; floppy-disc drive, £296.85; joystick, £14.95.

UK game hits No 1 spot In US charts

GRID Runner is the top selling Vic20 game in America.

The game, written by Jeff Minter, of UK Software house Llamesoft, began its climb to the top of the US charts at the end of February. Now, over 15,000 copies have been sold — 8,000 of those in the last two months. Grid Runner is only available on Rom cartridge in the US, priced at just over £23, although a cassette version is available in the UK.

The cartridge version of the game is soon to become available in the UK, and the Rom version is expected to sell for around £20 in Britain.

Jeff Minter has also written a version of Grid Runner for the Commodore 64 machines together with two new games: Attack of the Mutant Camels (£8.50) — and Rox (£4.95).

Jeff is also working on a follow-up to Grid Runner—to be called Matrix. This should be available in mid-May for both the Vic20 and Commodore 64, priced at £8.50.

Twenty-year-old Jeff Minter founded the Llamasoft venture less than 15 months ago.



Jeff Minter of Llamasoft.

Special rates for BBC

MEMBERS of two BBC microcomputer user groups can now obtain a Series 1.2 operating system Rom at a special discount price.

Since the BBC machine was first launched, the operating system has appeared in both Eprom and Rom in a variety of forms — 0-1, 1.0, 1.1 and now the 1.2 Rom.

Those with Eproms, or those wishing to buy discs or run Econet, can up-grade free of charge. However, the rest must take their machine to an Acom dealer and pay £11.50.

Now, the two main BBC user groups — Beebug and Laserbug — have negotiated special rates for their members — £5.85 and £5.50 respectively. The Rom swap has to be undertaken by the user, but full instructions are supplied by Acom.

If the machine then fails to perform, a BBC dealer will then sort out the problem for

Timex cuts cost of TS1000 as sales drop

AS expected, Timex in the US has cut the cost of the TS1000 machine in an attempt to revive flagging sales.

The price for the American ZX81 equivalent drops to £48 and the present £10 rebate offer will continue to the end of April. This means that for the next month the TS1000 will sell for only £38.

"We are committed to remaining the price/value leader in personal computers," said Daniel Ross, Vice President of Timex Computer Corporation.

Ever since the TS2000 machine — the Spectrum equivalent — was announced by Timex in January, sales of the TS1000 have slumped. This, coupled with a delay in the launch of the TS2000, has been causing Timex anxiety.

The limited special offer price of £38 is intended to revive sales of the TS1000 and provide encouragement to dealers. This point was emphasised by Daniel Ross: "No personal computer manufacturer offers more to the retailer in terms of profit potential."

an additional charge.

The £6 Rom discount effectively off-sets the six-month membership subscription for either of the two groups — £5.50 for Beebug and £6 for Laserbug.

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Bugged Spectrum

There have been a number of letters published over the last few months about so-called 'bugs' in the Spectrum Rom, so I was glad to see Ian Beardsmore put the record straight (Peek & Poke, March 10).

However, there is one bug in the Basic that caused me a great deal of difficulty until I could isolate it. If occurs when concatenating character strings—eg, when building up a message to be handled by a sub-routine. Try the following program:

10 PRINT "The value is " + STRS 2

This will appear on the screen as: The value is 2. Now insert a decimal in front of the figure 2, ie:X

19 PRINT "The value is " + STR\$.2

This will not print the text—it is completely lost, and the only printed result is 0.2! If you wish to see the full effect of this bug, try running the following program:

10 FOR x = -1.1 TO 1.1 STEP 11
PRINT "The value is " + STRS x:
NEXT x

I wrote to Sinclair in July 1982 about this bug, but did not receive a reply.

A recent article by Nick Wilson (Popular Computing Weekly, January 20-26) showed some of the potential of the Draw command, but the ability of the machine to draw fine squares, triangles, stars, etc. has perhaps not been appreciated. The following one-line program will allow a variety of sharp, perfectly formed shapes to be generated and held on the screen for a few seconds. The program looks totally incapable of doing this, but again you will be surprised at the results:

10 INPUT "Top no. ": T :" Bottom no. ": b : PLOT 128, 16: DRAW 1/16, 0, 504 • Pl • L/ b + 1/1024 : GLS : GOTO 10

Run the program and use integers for t and b, with the top number as a Prime and less than the bottom number. Some useful values are t=1, b=4 (square); t=1, b=3 (triangle); t=31, b=63; t=3, b=7 (seven pointed star).

The program uses the method by which the Spectrum draws ares — it divides the arc into a large (504) number of points and then draws

straight lines from one point to the next. If the points happen to be exactly 60 degrees apart, for example, a triangle will

> P Ainsworth 18 Brookvale Road West Cross Swansea SA3 5EX

Adventure

Congratulations for producing such a superb magazine which gives full value for us many Vic20 owners.

Apart from the splendid variety of program listings, I am particularly indebted to Mike Grace for his humorous and well-balanced reviews of software for the Vic. Mike's style is highly entertaining and his apparent fetish for adventures 'is equal to my own attraction to these intricate puzzles. Thus, it is with great expectation that I await the release of Scott Adams' next, seven adventures.

Continue with the good work. Popular Computing Weekly and do not drop Mike Grace for anything!

James Winn 5 Airedale Cliff Pollard Lane Bramley Leeds LS13 1EA

It's in the stars

The opinion of your correspondent T P Byatt on astrology and astrological programs (Undeserving Astrologers — Popular Computing Weekly, March 10-16) reveals great prejudice and makes suspect the very intelligence he claims insulted.

While the traditional dogma of astrology is far from proven, a great deal of modern scientific research in a wide variety of fields has yielded evidence which supports the basic astrological theory. Many reputable scientists are currently engaged in work which is astrological in nature. A computer magazine is perhaps not the place to catalogue such research, though I can supply the information should your correspondent so request.

For my part, I would be glad to know the research, undertaken by Mr Byatt, upon which he bases his dismissive attitude. Perhaps it would be apt to quote the reported rebuke made by Sir Isaac Newton when criticised for his involvement with astrology: "Sir, I have studied the subject. You have not." But perhaps Mr Byatt thinks Newton undeserving of the technology he fathered.

Chris Somerville 13 Walton Crescent Llandudno Junction Gwynedd, LL31 9ER

Compling

The occasions on which I have been drawn to write to a magazine are so few that you are in a minority of one. There is, however, a very good reason why I feel compelled to respond now.

Having had 14 years experience in the computer industry, I watch bemused as various views and attitudes are portrayed which range from innovative to ridiculous. One fact that is inescapable is that the whole sphere of microcomputers for home itse is still yery amateurish.

It has taken us a long time in the computer industry to establish standards and protocols and it is disappointing to see the same mistakes being made with micros today, as were made with mainframe computers 20 years ago. My particular concern on this occasion is the question of copyright and there are several points I would like to make.

I would like to reply to the comments regarding compilers and whether the use of a compiler entitles its author to copyright of the final program. I can only compare this suggestion to one that said that all paintings of Picasso really belonged to the paint manufacturers, or that works of Shakespeare belonged to a translator who published a version in a foreign language. The point being that a compiler is a tool, and no more, used to convert a high level language to machine code. I am sure the thought that it gave the author the right of copyright would amuse the main computer manufacturers, eg. 1BM. Honeywell, ICL, etc. who have been providing compilers to every computer installation throughout the world for many years.

The fact that the individual who made this suggestion seemed unsure about the difference between an assembler and a compiler adds to the argument of a lack of professionalism. The difference related by Miss Counsell between the two is that compilers perform a 'literal' translation based on the high level language commands (eg. will convert a print command to a sequence of machine code instructions). An assembler, on the other hand, allows the programmer to work at a lower level and therefore he can use more efficient code.

P J Finn 5 Tyburn Road Bebbington Wirral Mersevside L36 9HJ

Disappearing 2650

With reference to Peek & Poke, March 10-16, "Gone fishing": The Teleng computer was taken over by Rowtron Marketing, 200 High Street, Boston Spa, West Yorks LS23 6DR. Tel: 0937 845400. Fourteen cartridges were available a year ago.

This computer used the Mullard/Philips 2650A micro-processor — this chip has also been used in an "Elektor" magazine games computer, and I believe, in the current Philips games computer. The cartridges use the Mullard 2616 lok Rom, each storing many games or variations of one game.

My family has three of these machines, which were early in the market (1979) and deserved to survive. I believe that Rowtron were to continue the development by introduction of the planned Rom so that the machine could beome a "proper" home computer.

I have a few spare cartridges if Mr Thomas is interested and think that there may be quite a few of your readers who have machines to dispose of for spares, etc. Maybe the staff of Popular Computing Weekly can shed light on why the 2650 does not appear in any of the popular micros.

John Brown 74 Humber Avenue South Ockendon Essex RM15 5JN

A new game for the Dragon by Mark Perry

Death Wall is a game for one player on the Dragon 32. Using the arrow keys, the player controls a line which he must prevent from hitting the walls of the screen. or the line controlled by the computer. The player must trap the computer's line, so that it has no choice but to hit a wail or a line. This is not so easy as it sounds!

The program uses sound, highresolution graphics and colour, though the game is played in Pmode 4 so colour is only used in the opening page. The game also features on-screen display of the player's score and the computer's score.

When Run, there will be a short delay before the opening page of graphics. Full instructions are included in the program.

Notes

10 80-110 129-210

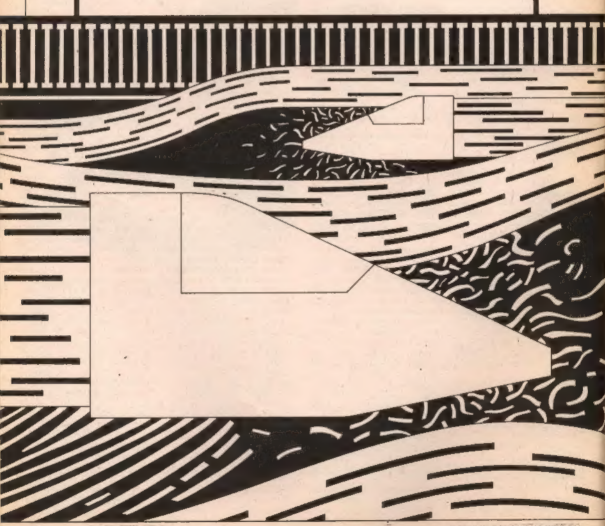
Defines string für drawing the game. Delines strings for drawing numbers. Draws opening graphics page.

229-279 Prints instructions. 280 Speeds processor up Waits for 'ENTER' to be pressed. 200 310-400

Sets up game screen. Clears game screen. Draws scores in correct places. 410 430-610 620-840 Section controlling play: 680-760 END routine.

660

Puts random gale on screen. 770-B00 Checks for keyboard entry. Subroutine controlling movement of com-850-970 puter's line.



```
10 TRE="BR4ULGLARBED LORRALITORED4L
9R4D3R2D3BR4U19R9D1RL89R12U19R2D2
R2D2R2D2R2D2R2D2R2U1@D1@"
20 / 安安安安安安安安安安安安安安安安安安安安安安
30 /#
           TRON II'
40 14
       BY MARK PERRY
50 74
60 1*
70 **************
AS DIM NUMB(18)
90 CLS
100 FOR 1=1 TO 10 READ NUMBER TO NEXT
110 DATA"U10R8D18L8R8", "BR4U10010BR
4", "RELBUSRBUSLBREBD16", "RBUSLSRSUS
L880108R8", "8U5U505R8L4U3D88R8", "R8
USL AUSRABD10", "U10R08D5L8D5R8U5D5",
"UZRZUZRZUZRZUZRZUZL8BD10RR8", "U10R
9D10L8U5R8D5", "R8U10L8D5R8D5"
120 PMODE 3,1 : PCLS
138 DRAW"S20, BM5, 100"+TR0
140 COLOR 2
150 LINE(0,45)-(255,8), PSET, BF
168 LINE(8, 102)-(255, 191), PSET, BF
170 SCREEN 1.0
188 FOR T=1 TO 5
199 PLAY" 25501CDEFGABO2CDEFGABO3CD
EFGARG4CDEFGARG5CDEFGAR"
200 NEXT T
210 DRAW"S4"
220 PRINT"THIS GAME IS BASED ON THE
'DEATHBIKE' SCENE SEEN IN THE FILM
230 PRINT"USE THE ARROW KEYS TO CON
TROL . YOUR LINE, STARTING FROM THE
TOP"
240 PRINT" RE CAREFUL NOT TO HIT A
WALL OR A 'TRAIL' LEFT BY YOU OR THE
COMPUTER'S BIKE THEN YOU LOSE!"
250 PRINT: PRINT" IF YOU REMAIN ALIVE
LONGER THAN THE COMPUTER, YOU WIN!"
260 PRINT"PRESS E TO END DURING THE
GAME"
270 PRINT PRINT PRESS CENTERS TO CON
TINUE"
280 POKE 65495.8
298 IF INKEY#()CHR#(13) THEN 298
300 CLS
318 MC+8: TR+8
320 PMODE 4 SCREEN 1,0 PCLS
330 LINE (5,20)-(250,20), PEET
340 LINE(5,20)-(5,165), PSET
350 LINE(5,185)-(250,185), PSET
360 LINE(250,20)-(250,185), PSET
378 MCP#="BM5, 18; U18R1D1R1D1R1U1R1U
1R1D1@BR4R8L8U1@R8BD1@BR4U1@R8D4L8"
390 DRAW MCPS
390 TRE="BM150,10;"+TRE
400 DRAW TRE
410 LINE(6,21)-(249,184), PRESET, BF
' CLEAR BOX
420 QW#=CHR#(10)
430 LINE(60,0)-(149,18), PRESET, 8F
440 LINE(200,0)-(255,18), PRESET, BF
450 IF MC>99 THEN MC+0
450 IF TR>99 THEN TR=0
478 Ma=STR#(MC): T#=STR#(TR)
```

```
488 FOR THE TO LENGME!
 490 Y=MIDS(MS, T, 1): Y=VAL(YS)+1
 500 IF T=2 THEN RS="BM60, 18"+NUMS
 (Y)+"BR4"
 510 IF T=2 THEN 530
 529 Re=Re+NIMe(Y)+"BR4"
 538 NEXT T
 540 DRAW RE
 550 FOR M=2 TO LEN(T#)
 560 Y==MID=(T=,M,1):Y=VAL(Y=)+1
 579 TE M=2 THEN 80="BM220.18"+NUMB
 (Y)+"BR4"
 580 IF M=2 THEN 688
 590 As=As+NUMs(Y)+"BR4"
 600 NEXT M
 FIR DRAW AM
 628 8=8:8=1:C=8:D=-1
 630 TX=RND(100)+50:TY=(21)
 649 FG=RND(20)-10:MX=TX+FG:MY=104
 650 PSET(MX, MY, 1): PSET(TX, TY, 1)
 660 RT-RND(50): IF RT-10 THEN UK-RND
 (220)+15: JK=RND(140)+30: LINE(UK, JK)
 -(UK+RND(15), JK+RND(15)), PRESET, BF
 670 QUARTNKEYS
 688 IF QWS()"E" THEN 778
 690 POKE 65494.0
 700 CLS .
 710 PRINT"MCP SCORES "/MC
 720 PRINT"TRON SCORES ", TR
 730 IF MC=TR THEN PRINT"8 DRAW!"
 GOTO 760
 748 IF TROME THEN PRINT"TRON WINS!"
 GOTO 760
 750 PRINT"MCP WINS. " '
 768 END
 770 IF QUA=CHRe(8) OR QUE=CHRe(21)
 THEN AU-1: BED
                           'I FET
 789 IF QUE=CHR#(94) OR QUE=CHR#(95)
 THEN 4-0 8--1
                          2 - LIP
 790 IF QUA=CHR4(9) OR QUA=CHR4(93)
 THEN R=1:8=0
                       RIGHT
 989 IF QUA=CHR#(18) OR QUA=CHR#(91)
  THEN 9-8:8-1
                        * DOWN
 810 IF PPOINT (MX+C, MY+D)=0 THEN
 GOSUB 970 GOTO 830
 829 GOSUR 859
830 IF PROINT( TX+R, TY+B )=1 THEN
 MC=MC+1 : PLRY"T200; BAGFEDC" : GOTO 410
 849 TX=TX+8:TY=TY+8:GOTO 650
 858 ' MCP MOVEMENT
 868 DIR#RND(2)
 878 IF C=0 THEN 930
 888 C=8
 890 IF DIR-2 THEN D-1 ELSE D--1
 980 IF PPOINT(MX+C, MY+D >=1 THEND=D
 *-1:ELSE 978
 918 IF PPOINT(MX+C, MY+D)=1 THEN PLRY
  "T250; CDEFGAB" : TR=TR+1 : GOTO 418
 920 GOTO, 970
 930 REM VERTICAL
 940 IF DIR=2 THEN C=1 D=0 ELSE C=-1
 ·D=0
 958 IF PPOINT(MX+C, MY+D)=1 THENC=CM
  -1 -ELSE 978
 960 IF PPOINT(MX+C, MY+D)=1 THENPLRY"
 T200; CDEFGR8" | TR=TR+1 | GOTO 400
 970 MX-MX+C MY-MY+D RETURN
```

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Down by the sea . . .

David Kelly talks to the Salamander partnership about their operation.

Salamander Software is a partnership of ex-Sussex University students based almost a peoble's throw from the sea in Brighton.

Formed last August and operating as a co-operative ill equal partners. Salamander has already become an important independent software house for Dragon 32 programs.

The original idea for the group seems to have belonged to Paul Kuczora. After leaving college and treading water through a variety of tedious jobs, Paul ended up flogging power supplies to IBM. "A change was called for!" he observes.

"My original intention was ■ do BBC software. A friend had a machine and in June last year I wrote some material for it. We were starting to get something together when he left to concentrate on business software for the micro."

So, Paul was back I square one. At least, he was until Pete Neate got involved. Pete had come over to Britain from Texas in 1974 to study at Sussex University and had stayed — ending up as a systems programmer on IBM main-frames.

"I didn't know anything about microcomputers at all — being a main-frame person," he explains. "I wanted to buy one, though, to run some utility programs to help with playing Dungeons and Dragons. In August I went in to The Gamer in Brighton and I bumped into Paul."

"I saw him through the shop window looking as though he was going to buy a machine," says Paul, "so I went in to make sure he bought a Dragon!"

Satamander started there with the two producing programs for the Dragon and BBC machines. Soon afterwards other triends joined, Lucy Parker, who studied biology and then went to art college in Brighton, and Jul Carson, who did a degree III experimental psychology and ended up drawing cover illustrations for the fantasy magazine Psssti Between

them, they do all of Salamander's packaging, insert art-work and help with the visual presentation of the programs on the screen. Chris Holland is the most recent member of the team. Fresh from driving buses for Southdown, he is Salamander's marketing and sales executive.

The final member of the six-strong partnership is Pete Ohlson who, having put up some of the money to get the venture going originally, is now pretty much a sleeping partner.

Sleeping partner

At the end of August, the Salamander partnership was formed. "Then," says Pete, "everyone else want away for four weeks holiday, teaving me at home to do the programming — a sore point!"

"The scale we envisaged was quite amail — setting mail-order — I don't think any of us would have predicted it would take off as it has done." says Paul.

Lucy and Jul spent days on the phone going through the yellow pages trying to find companies || duplicate the tapes, make the packaging and print the box inserts. She says, "We always thought the look of the thing was very important — if you go into the shops, anything with a half-way reasonable package jumps out."

Salamander was officially faunched on November III — with a range of six programs for the BBC and Dragon. Tanux was the first program they wrote, closely followed by Dragon Flider for the BBC. "The adverts came out too soon — we didn't understand copy dates or really know what we were doing then — and we've been panicking ever since."

"In many ways it was fortunate. It put us ahead of our competitors — I think we put out the first independent software for the precon."

In late November they all quit their jobs to work full-time for Salamander. That

gave Pete and Paul more time to get down to programming. Says Paul: "We work as a really good programming team. He tells me what to do and I key it in!"

Designing a new game starts off with a brainstorming session. "Before Christmas," says Jul, "we all sat down and thrashed ideas about and came up with a tist of 150 possible games! The problem is which ones to do."

Pete tries to plan how the program will work — how it will flow and what it will look like on the screen. It is important to match the program to the machine for which it intended. "When writing on the Dragon," he says, "you have to be careful how you use sound it you want a fast game. Using the sound command hangs up the processor — if it is a long tune, then for it long time the composter isn't doling anything."

Salamander is also working on a range of programs for the Oric 1. "That has its idiosyncrasies too. Because of the peculiar way of using attributes to plot colours on screen, you have to be careful with the graphics — for any tine or shape the first six pixels contain the Ascii attribute code and anything drawn over those pixels will not appear. Also, the Oric does not have square pixels. This creates all sorts of problems — not least that the Circle command on the Oric plots an oval!"

When a new game is planned out it is assembled in machine-code. "The actual coding is relatively simple," says Pete, "most of the work has already been done by then." The completed game is then sent out to a panel of 'play-testers' — ranging from school kids to system programmers— used by Salamander. They subject each new game to rigorous testing to make sure there are no 'hidden' bugs in the program. Then it goes for duolication.

"Now we are selling to Boots and Spectrum stores, we have had to gear our production up by a factor of 10 ... more than once!"

Moving overseas

Now Salamander is looking ■ other markets. As the Dragon moves overseas, so will Salamander's software. The Dragon material is also being converted to run on the Tandy Color Computer for sale in the US.

A range of Oric software is now well on the way — Trek, Backgammon, a games compendium and — 3D maze game. A utility package is on the way for the BBC machine — featuring a machine-code disassembler, printer dump, utility and sound shape utility. A BBC version of Golf is also planned and material for the Lynx is being considered.

Shortly, an arcade-type game called Star Jammer will be released for the Dragon together with other new titles — a mountain climbing game Everest, a graphics package and an educational game based on Hangman.

Finally, work is now in progress on an ambitious series of Dregon programs—for launch in the summer. These are the Cestle Barron real-time, role-playing, adventure games. The series will be in modular format with full graphics. The games will be for one or more players against (or with) the computer.

"It is a huge project," says Pete, "but something I have always wanted to do — to produce a coherent fantasy role-playing game that will work on a computer."



Play the game!

Mike Grace roams the moons of Jupiter in his latest review of Vic20 software

As the software explosion continues and competition between the different manufacturers increases so we, the consumers, should benefit. Improvements ill presentation and ideas should be matched by falling prices. With these thoughts ill mind, I approached a new batch of games for the Vic20, hoping to be both surprised and stimulated by challenging and original programming.

The first tape was for the unexpanded Vic (when will it be possible to load games and other software into the Vic without this annoying problem of pulling cartridges of extra Ram in and out?) and was the terror of reviewers — a compilation tape. I may be alone in this, but I always feel that when several games sit on one cassette for very little money then it is unlikely any of them will be very good, and in this case I was right.

The cassette a called a Games Pack (hardly original) from Melbourne House and at £5.95 seems like a bargain. The best thing about this one is the cover, featuring a nice colour picture of a rocket and a brief but careful description of each game — still a feature tacking a some of the review copies i receive.

But, here the good part ends. On Loading, I found that the promise of the blurb on the cover was not fulfilled, for all we have are five slow and unimaginative copies of Space Invaders, Asteroids, etc. The Space Invaders is the worst I have seen, incredibly slow (and with a bug that prevented my laser from moving to the left so II had to

remain at the right-hand side firing into an ever-decreasing alien horde). In fact I would prefer to avoid commenting too much on this tape as I feel it is not really worth the effort.

As a complete contrast, the next game to picked up was Frog Runner from Anirog Computers, again for the unexpanded Vic. This is obviously a version of Frogger—which, for those who are not familiar with the game, involves getting a frog safety across a main road with fast-moving traftic and then across a stream, so that he can reach home on the other side of the screen. Although points are scored, the real enjoyment of the game comes from just surviving the hazards and reaching home.

A sense of humour!

I had played the Rabbit version prior to trying this game and there were several slight variations between the two. In Froq Rupper, once the froo has survived the traffic we has to move off the bank of the stream before a snake comes along to chomp him. Then, instead of avoiding the loos (as m Frogger), he has to jump from one log to the next to reach his goal. An added refinement is the random arrival of lady troos on the logs - if you not only land on the log but also on top of the lady frog (!) then you score double points. I suspect someone at Anirog has a sense of humour and in some ways this adds to the lun of the game

What sets Frog Runner up a notch or two is the care that has been taken with both the presentation and with the graphics. The troos look like frogs and the cars and forries on the road are extremely realistic. Another aspect is the clock, which instead of being a kind of routine timer, is a well-designed digital counter. In fact, the whole game tooks as though it has been carefully designed prior to release, a leature I hope we will be seeing more of.

At £6 this game is a real bargain compared with the previous offering. My only criticism is that with my joystick I found the control a little too sensitive (in other words the frogs moved forward too easily). But I can honestly say this is one of the most addictive games I have ever played.

Next out of the hat was another game from Romik Software (the people who promise to release one new game a month). Some of the games I have seen In the past have been excellent white others have not been up to the mark — this latest offering, Moons of Jupiter, is sadly of the latter variety. It is basically Asteroids and is for the expanded Vic (any expansion from 3K supwards).

On cassette, as usual, it is loaded by the now traditional Shifti-Run Stop combination. As often happens now, I lend to Load games in and walk off, leaving the lape running. With most games, when I return the first 'page' of instructions is waiting for me and I have to press a key to move the program on. With Moons of Jupiter though the instructions appeared silently (why not add a blip to attract my attention?) and then proceeded to carry on by themselves. Admittedly, nothing of great value is lost if you do go away and return after the program is fully Loaded, but you would not know that — would you?

The next problem is that the screen looks at you and does nothing once the program is Loaded. There is no guidance as to what to do and, while hardened players would probably do the same as I did — Press A Key (which thankfully works) — I suspect that if this was your first game you might well send II back saying it would not Load. A little more care could have avoided that.

In lact, the whole presentation is sloppy. Once you do get the game going you find yoursell on level three. The instructions about how to switch to level one (the easiest level) are not given until you have lost the first game, when a different set of instructions appears. I found the game itself hard to play, dull, with unexciting graphics (except for the UFOs which did look good) and by the time I started playing the thing. I had lost interest because of the careless presentation. Not one of Romik's

Next, let's look at a couple of cartridges.
The first is Astroblitz from Audiogenic, which is another of these games where you have to control a spaceship flying over a landscape while trying to avoid enemy missiles. As with most games of this type, the aliens are depicted in UFO-style ships (an interesting comment on our attitude to





other races perhaps) and they are extremely efficient at firing at you.

As with other Audiogenic material, the carridge is well-packaged with adequate instructions. It can only be used with a joystick, and runs efficiently. I must confess to a dislike of this type of game (probably because I am no good and I find them boring) — but my nine-year-old son seemed to have a whale of a time and actually became quite proficient at it. I never seemed able to score anything and had my ship constantly blasted from the sky about once every five seconds. It was pretty dishearlening.

Not worth the money!

I am still unsure whether a cartridge really is a better buy (standard prices from Audiogenic being around the £25 mark), because of the problem of having to switch Ram-packs around again and also because with games like Frog Runner around for £6, who needs to spend four times that amount? The best thing about a cartridge is the fact you do not have to sit around walting for the cassette to Load, but hopefully games on discs will start to appear soon, making that chore redundant.

The other two cartridgll games are Serpentine and Choplifter. The first of these is an exhausting game where you are in control of a serpent inside a maze and either chasing, or being chased by, enemy serpents (coloured red). To gain strength, you need to eat the red serpents (from the rear end only — if you meet them face to face you will be eaten). At various times frogs pop up — if you can eat them before another enemy snake does then you gain strength and length. It sounds difficult — but if isn't.

However, I found that using the joystick to move my serpent around the maze (especially as he grew in length and became more unwieldy) physically made



my arms ache and detracted from its addictiveness. The game is both simple in concept and well presented — but I doubt it to be worth £25.

Chopliter is, however, something different. With very good graphics, this game involves thing a realistic helicopter into enemy territory to pick up several 'soldiers' who have been captured, then flying them back into your own territory to unload them before you are shot down by enemy tanks. This game is both original and extremely enjoyable — the little men who jump up and down to attract your attention as you fly over them were a delight to see.

Jet planes and other hazards add to the fun, and a running score of the number of men you have saved is on the screen. I liked this game a lot and, again with the proviso that being a cartridge it is expensive, I can recommend it.

What sets Choplitter apart is a combination of excellent graphics (the helicopter looks like a helicopter and can be flown forwards, sideways or even backwards), an original idea (no blasting aliens from the sky all the time but quite an original goal of rescuing little men), a degree of skill and,



perhaps more important, judgement required (in other words you have to decide whether to leave a few men on the ground and take the ones inside the chopper back to base before a nasty jet zaps the whole lot). With added little touches like the men waving their arms at you, the delightful 'blips' as they board your rescue chopper and the fact you can win, but not too easily, and Audiogenic has a winner. To me, this game ill worth the extra money and it will play it again and again if my children will let me.

So, that is another varied batch. Some originality is creeping in, but I still feel that a few games are around which are more than just a waste of money — they are an insuft to the potential players, I would like to see a tightening up of some form of control on games so that an independent body could yet all software prior to release, although-hopefully market forces will gradually force these poor imitations to withdraw or update their products.

Enough scapbox! The main aim of computer software should be fun! So let's hope to see some more of the standard of Frog Runner and Choplifter in the pipeline.

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Audiogenic PO Box 88 Reading Berkshire	Choplitter* Serpentine* Astroblitz*	£24 95 £24 95 £19 95	9 7 6
Melbourne House 131 Trafalgar Road Greenwich London SE10 9TU	Games Pack	£5 95	2
Pomik Software 24 Church Street Stough SL1 1PT *Cartridge	Moons of Jupiter	£9 9 5	4

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CATECH SOFTWARE DRAGON ZX Spectrum Software

FROGGER AND SPECMAN

PROGREE AND EPECHAN. Two excellent games

PROGEER AND EPICAMA. Two accessor's pames for the price of drief SPECMAN is probably the best version or its typic with great machine code graphics and sound effects with three to five ghosts, power girls and a rad musche man who monched away and directions unlike cheaper versions! FROGEER is a two screen supper high esentiation of this arrade classic and has file colour Hi-Res Frogs. Carr. Roads, Logs. Turtler and Piverbank Plus Super sound effects.

Both on one cassette for the Spectrum, price



CENTIPEDE



CENTIPEDE AND PAINTER. By the time you red this our

CENTREDE AND PARITER. By the time you read this our treat these for the Spectrum should be evaluable. CENTREDE is a fur colour machine code arcade game enters the object is no defend yourself with your Laser against it said moving centipode which whereas or and out of the mushroom paid. There are other versions of this group but we brink you'll printer burs because we always streat for existing which will be a set of the property of the printer burs because we always streat for existing which will be a set of the property of the printer burs because we always streat for existing which we have the fundament of the paids on the printer of the printer on a finite footower of colours of school before you heave to overtap. Price for the Spectrum is \$18.00.

CORFIAN

GORFIAN INVADERS. A superb four screen machine code program with Invaders, Galaxians, Firebird and Multico-Flegship

loured Hi-Resolution graphics and Sound Effects. For the 48K Specburn, price £5.00.

KRAZY KONG

KRAZY KONG. Another 100 per cent mechine code program, featuring three screens of Hi-Res Gorita, Barrels, Fireballs, Lifts and a Running and Jumping man who must rescue his girthand from the evraged KONGt For the Spectrum, price \$5.00.

FIGHTER PILOT/ CITY BOMBER



FIGHTER PILOT is an ingenious program for the Dragon 32. It begins with a briefing session giving details of the fire attack waves and shows you pictures of the aircraft which include Messerschmidt and Junkers. You have to get the of the action which your slights and shoot them down. There are five different acreers including a paracturing sequence. It makes full use of Hi-Res graphics, colour and sound.

graphics, colour and sound.
CITY BOMBER involves bombing buildings whilst your plane files lower and lower towards them. All this for the unbelievable price of £5.00.

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Open Forum is for you to publish your programs and ideas. Take care that the listings you send in are all bug-free. Your documentation should start with a general description of the program and what it does and then give some detail of how the program is constructed. We will pay the Program of the Week double our new fee of £6 for each program published.

Numbers

on Spectrum

This ill a game that I first saw on the watch of one of my friends. Having played it a few times I realised it would be quite easy ill convert to a micro, in this case my Spectrum.

A row of numbers will advance resoluteby from the left to the right end of a box. You must match the number in the box then fire to remove that number from the box. Should the numbers reach the righthand end you will lose a life. You get three lives per level.

Program notes

The Graphics in line 1925 is Graphics 'A' and that in

time 2005 is Graphics '8'.

The subroutine at lines 29-59 is the keyboard scan using IN statements. From line 190-999 is the Inting subraying loop. That from 1900-1999 is the Iring subroutine. From 2000-2999 is for the game end and the subroutine from 2000-3999 changes the number in the order. From 5000-5999 the numbers are added into the box. Lines 6000-6020 are the holding routine, lines 7000-7050 are the instructions and 9000-9100 are variables and user defining graphics.

Variables

hec Highscores ec Score value of your number

life Lives left

Lives left

sheet Sheets

ps Pause shot

num Number shot so far

1 LET ha: =990 OD TO 100 2 GO 315 7800: OD TO 100 20 REM KEYBOR'D SCAN IN 61436 (205 THEN GO 305 1800: RETURN 425 THEN GO 305 3000 OR IN 64510 (205 THEN GO 305 3000 (255 THEN GO JUB 3000

TO RETURN

TO RETURN

100 GO SUB 3000 REH V3/106(4)

100 GO SUB 3000 REH V3/106(4)

100 GLS 30000 REH V3/106(4)

100 GLS 300000 REH V3/106(4)

100 REH 5CREENS

110 REH 5CREENS

110 PRINT RT 2.0.144

120 PLOT 62.81: DRAW 82.0 DRAW

120 PLOT 62.81: DRAW 82.0 DRAW

140 PRINT RT 12.25

140 PRINT RT 15.25

140 PRINT RT 15.25 1963" INK 0 17.6, 0 UTLLIAH UEBB
1860 PAINT AT 12.8; INK 0.26[I T O 10] FAT 81 12 PAPPER 8; INK 7.8
RIGHT AT 12.8; PAPPER 8; INK 7.8
RIGHT A.B.; "MIGH"
200 PRINT INK 0: GO SUB 10: LET
200 PRINT INK 0: GO SUB 10: LET
201 PRINT INK 0: GO SUB 10: LET
202 SUB 10: LET
203 LET COUNTY SUB 10: LET
204 PRINT AT 12.6; INK 0: 201 T
205 PRINT AT 12.6; INK 0: 201 T
206 PRINT AT 12.6; INK 0: 201 T
207 PRINT AT 12.6; INK 0: 201 T
208 PRINT AT 12.6; INK 0: 2 THEN BE THEN B GUE 49 JOHNEYS="h" THEN GO SUB 5

688 GO TO PEB

1005 GEM (ice
1005 LET che0
1008 LET chech+1
1009 IP sh(ch) = CHR\$ 128 THEN GO
TO 1008
1628 IF s\$(ch) = CHR\$ 128 THEN GO
TO 1008
1628 IF s\$(ch) = CHR\$ 128 THEN GO
TO 1008
1628 IF s\$(ch) = CHR\$ 128 THEN GO
TO 1028 IF s\$(ch) = CHR\$ 128 THEN GO
TO 1028 IF s\$(ch) = CHR\$ 128 THEN GO
1021 LET sh(ch) = CHR\$ 128 THEN GO
1021 LET sh(ch) = CHR\$ 128 THEN LET SC = SC + IN
1020 IF ss="6" THEN LET SC = SC + IN
1020 IF ss="6" THEN LET SC = SC + IN
1020 IF ss="6" THEN LET SC = SC + IN
1020 IF sc = SC + UNL
1020

2011 IF Life & THEN GO TO 2020
2012 IS CONSCITUEN LET PSCISC.

2013 IT SCONSCITUEN LET PSCISC.

2013 IT SECONSCITUEN LET PSCISC.

2013 IT SECONSCITUEN LET PSCISC.

2015 IT SECONSCITUEN CONTROLOGY

2015 IT SECONSCITUEN

2015 IT SECONSCITUEN

2016 IT SECONSCITUEN

2017 SECONSCITUEN

2018 IT SECONSCITUEN

2019 LET SECONSCITUEN

2019 LET SECONSCITUEN

2019 LET SECONSCITUEN

2019 PRINT AT 12,23,28

2019 PRINT AT 2,23,28

2019 PRINT AT 2,23,28

2019 PRINT AT 2,23,28

2010 PRINT AT 2,33,28

2010 PRINT AT 2,33,28

2010 PRINT AT 2,34

2010 PRINT AT 2,35

2010 PRINT AT 2,35 81N 06001000, DIN 06001000, RIN 06 001000 9030 LET z="6". DIN a6(10): FOR NEXT F: DIN b5(10) 9040 LET p=10: LET nua=1: LET t evel=1: LET sca: LET count=1 9050 LET D=805531, 37

> Numbers by William Webb

Balloons

on Spectrum

The idea of the game is to burst as many balloons as you can within the altotted time (which is random).

To burst a balloon you have to jump off the cart, burst the balloon and then return to the cart before trying to burst another belloon.

If you miss the cart then the game

finishes and you can play again or you can load the next program on your tape.

If you miss or try to cheat, you will be

Program notes

Variables used in this program are: a, b. Co-ordinates of man.

- Co-ordinates of cart.

 k Level of difficulty.
 Length of game.
- Movement of carl.
- A Stops instructions from being repeated.

g Co-ordinates of balloon.

Colour of balloon.
Indicator of the decression of the 'P' key

m\$ Graphic A

b\$ Graphic B

d\$ Graphic D.

h\$ Graphic H. is Graphic I.

is Graphic J. us and ws Type of man being orinted (rising or not).

Instructions are included in the program.
To save the program Save "JUMPER" Line 1, this will

To save the program Save JUMPEH Line run the program automatically once loaded.

```
000 LET | = 10: LET = 10: LET b=1

700 PAPER W: INK 0: BORDER 1: E

500 LET | = 11 LET | = 5

900 LET | = 11 LET | = 5

1000 LET | = 11 LET | = 5

1000 LET | = 11 LET | = 5

1000 LET | = 11 LET | = 5

1000 LET | = 11 LET | = 5

1000 LET | = 11 LET | = 5

1000 LET | = 11 LET | = 5

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1000 LET | = 11 LET | = 10

1000 LET | = 11 LET | = 10

1000 LET | = 11 LET | = 10

1000 LET | = 11 LET | = 10

1000 LET | = 11 LET | = 10

1000 
                        2000 IF INKEYES"E" THEN LET 6:6-
        2000. IF INKEY ** "E" THEN LET b=b=
2100 LET ana+1
2100 LET ana+1
2100 LET SCREENA (a+1,b) =" AND
2+**10 THEN LET a=10: LET b=b=0:
LET y=1 SCREENA (a+1,b) =" AND
2)**20 THEN GO TO 4000
2450 LET (** 1+**: IF f)**20 OR f:**0
THEN LET ** 2***
2600 PF NITH FT ** 2***
2600 PF SCREENA (a+1,b): " AND
2500 PF SCREENA
                            "4100 PRINT INK 2:8T a+1,b; Ja
4200 PRINT AT 21.f; #8
4300 BEEP 2, 28
4400 GO TO 6200
4500 PRINT AT 11 11; "YOU BISSEE!
                        # 500 PRINT AT 11 11; "YOU BISSE! A 500 PRINT AT 1, b; 66; AT 2, b; b8: TANK 6; AT 2, b$: TANK 6
                                            SEGO PRINT AT 11,11, THON'T CHEST
                                        1700 FOR 120 TO -20 STEP -1; SEE
0 181,1: NEXT 1
1500 PRINT AT 11,11;"
```

5000 RETURN 5000 CLS : PRINT AT 3,11; "HARD L UCK!"; AT 5,6; "You ran out of tim 5:00 GO TO 6388 5200 CLS : PRINT RT 3,11; "HARD L UCK!" 6380 PRINT RT 18,7; "YOUR SCORE # UCK!"

6380 PRINT AT 10.7; "Your Score w

6400 PRINT AT 10.7; "Your Score w

6400 PRINT AT 80 3; "Do you want

6117 Selint AT 80 5; "PRESS "Y"

6800 IF INKEYS="" THEN GO TO 660

6800 IF INKEYS="" THEN GO TO 93

6800 IF INKEYS="" TH 5,224 DATA DE . 65,35,24,50,125,60, 7888 DATA 0.0.5.0.5.28.31.65 7260 DATA 0.0.5.0.5.28.31.65 3808 DATA 64.232.113.49.121.50.1 24.255 3100 RETURN 0500 INK 6. PRINT TAB 13. "JUMPER 0500 INK 6. PRINT TAB 13. "JUMPER 0500 INK 6. PRINT TAB 13. "JUMPER PAUS SET 11,10 HERETON OF THE PAPER OF THE P OSOO PRINT "TO PLBY SUPPER YOU must burst the beliepns by Jumenta off the cart up to the beliepns at the top of the screen.

> Balloons by lain Souter

Dice

by Maur Gifford

Dice

on Vic20

Dice allows you to convert your expensive

Vic into a cheap set of six-sided dice! To do this the program uses data to obtain the correct dot positions and then individually prints up the dice

From one to four can be chosen, and

there are error traps on invalid inputs where appropriate, allowing the program to be used by computer novices. Sound and colour add to the appeal of this concies version

IM NIMP(35):POKE36879.8:POKE36878.15

20 FORI=0T035:READP(I):NEXTI

30 PRINT"DO 米米米范DICEL来来来"

40 INPUT" TO HOW MANY DICE(1-4)"; B

50 IFDC10RD>40RD-INT(D)>0THENPRINT"MINVALID INPUTE": GOTO40

60 FORI=ITOD:R(I)=INT(RND(1)*6):NEXTI:PRINT"3";

70 FORO=1TOD: T=0#5-5: PRINTTAB(T)" ---- ": FORI=0T05

72 PDKE36876,160+I#2+0#10

75 POKE7697+P(R(G)*6+I)+G*5+22*INT(I/2).81

78 IFI/2-INT(I/2)>0THENPRINTTAB(T)" IMPNI"

80 NEXTI: PRINTTAB(T)" --- TITTI"; : NEXTO: PRINT" NOODD" : POKE36876, 0

90 INPUT" MDICE AGAIN"; S\$

100 IFS\$="Y"THEN40

110 IFS\$C>"N"THENPRINT"AINVALID INPUTH":GOTO90

120 PRINT"XGOODBYE THEN" : POKE36879, 27

200 DATAB, 0, 0, 2, 0, 0, 1, 0, 0, 0, 0, 3, 1, 0, 0, 2, 0, 3, 1, 3, 0, 0, 1, 3, 1, 3, 0, 2, 1, 3, 1, 3, 1, 3, 1, 3

Graphics

on Dragon

The program, when run, displays the instructions one by one, to avoid confu-

It requires four separate inputs. The first is the same as the actual sub-command. The second is the radius of the design, measured in pixels. The third is the distance (again in pixels), between each of the circles. The fourth sets the colour of the design.

When the design has been drawn (it may take some time for the complex

Trapper

on BBC Micro

This is loosely based on the light-cycle game in TRON. Two players battle it out in

the games arena. Each player's cycle is

controlled by just two keys (no scrambling

The yellow player on the right uses the ',

The white player on the left uses the 'Z'

madly on the wrong keys here).

and '. keys.

and 'X' keys.

ones), you may either press A to see it drawn again. C to display the variables first keyed in, or Clear to start again.

18 REM CIRCLE PATTERN DESIGNER

20 REM J SPOWART (27.2.83)

30 REM 40 CLS

50 PRINT@36,"CIRCLE PATTERN DESIGNER"

60 PRINTG/167, "HEIGHT WIOTH RATIO"

INPUT B 70

PRINT@234."HOW LARGE". 80

99 INPUT C

190 PRINT@297,"WHAT SPACING";

110 INPUT D

120 PRINTW 360, "WHITE OR GREEN"

139 PRINT@ 395,"(1 or 0)";

SAR INPLITE

159 REM ACTUAL DRAW

160 PMODE 4,1:SCREEN 1,E:PCLS

179 FOR A - 9 TO C STEP D

180 CIRCLE(128,98).A.1.B

199 NEXT A 200 AS - INKEYS

219 IF AS = CHR\$(12) THEN 40

220 IF AS = "A" THEN 170 230 IF AS = "C" THEN 250

249 GOTO 200 264 CLS

260 PRINTTHAW & TRUBIZE & TC

279 PRINT PRINT SPACING - "D. "COLOUR -

289 GOTO 200

299 REM

Graphics

by Jonathon Spowatt

These change the angle at which the bike moves by 10 degrees

The 'Z' and ',' decrease the angle, lurning you anti-clockwise

The 'X' and '.' increase the angle, turning

you clockwise.

You have one chance of going through a light-wall, this is by hitting it at an angle of about 90° to it. Beware - this will not always work! You die if you hit your trail, your opponents trail, or if you go out of the red screen boundary.

The program is well structured, enabling

typing errors to be quickly tracked down.

Variables

SPD — Game speed SC1 — Player one's score

SG2 - Player Iwo's score

- Player one's co-ords

C.D - Player two's co-ords

XY -- Player one's angle

CD - Player two's angle

rt.r2 --- win flags

SPD increases every go and you may have to re-start the program if it becomes too difficult.

tg MODE 7	189 GCOLp,1 MOVE 0.9 DRAW 1279,0: DRAW	340 MODE 7
29 PROCintes	1279.1923; DRAW 9.1923; DRAW 0,0	350 PRINT "CHR\$131 "GOOD-BYE"
39 MODE 1	199	360
40 SC1=0	200 REPEAT	370 END
59 SC2=9	210 PROC move 1	386
69 SPD=5	229	390 ************
70	239 PROC move 2	499 DEF PROC move 1
80 X=300; Y=300	240	429
90 XY=RND(38)+19	250 UNTIL II-TRUE OR (2=TRUE	430 MOVE X.Y
100	260 PROC congrets	440 IF INKEY (XY1) THEN XY=XY-10
110 C=690: D=690	279 SPD=SPD+1	450 IF (NKEY (XY2) THEN XY=XY+10
120 CD=RND(36)+10	280 MODE 7	480
130	290 PROC scores	470 IF XY=-10 THEN XY=350
149 XY1=-98: XY2=-67	300 PROC again	480 IF XY=370 THEN XY=10
150	319 MODE 1	490
169 CD1=-183: CD2=-194	320 IF REPLY=FALSE THEN 80	590 X=X+(SINRADXY)+SPD
170	330	510 Y=Y+(COSRADXY)+SPD Continued on page 19
1 179		

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1.144-RES Intechains Code DRAGON carridge C25.30 Thread of that 12 = 18 desplay? HI-RES replaces the standard DRAGON display with a full 51 character by 24 line display. Ten different character sets (including most European tanguages), their display. Ten different characters also timely display of the same screen. Reliam to the standard mode at any time. A must for the serious programmer and essential for business programs. We repeat that this replaces the 645°C participation converse in 8ASIC intrins to 51° y 24 model (Navillable and

3. DECODE Mechine Code

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cartridge E18.95

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4. DRBON Mechine Code Blookler

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cartridge E18.95

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OPEN FORUM

759 DEF PROC congrete 759 IF 12 THEN COLOUR 3. PRINT TAB(15.4) "White wine" 770 IF 11THEN COLOUR 2: PRINT TAB(14.8z "Yellow wine" 789 ENVELOPE 1.2,1,4,9,19,6,3,19,-2,-1,-1,12- 9,89 800 SOUND 1,1,120,39 810 SOUND 0,-19,7,25 820 TIME = 0: REPEAT UNTIL TIME>209	879 IF 12 THEN SC1-SC1+1 ELSE SC2=SC2+1 88'47 PRINT'SPC4: "Games played." TAB(28): CHR\$132: CHR\$157: CHR\$135: IG9 STRE(SC1+SC2): "CHR\$155 899 PRINT'SPC4: "White victories." TAB (29): 12 CHR\$132; CHR\$157: CHR\$135; STR\$(SC1): "13 CHR\$156 909 PRINT'SPC4: "Yellow victories." TAB(29): 15 CHR\$132; CHR\$157: CHR\$135; STR\$(SC2): "16 "CHR\$132; CHR\$157: CHR\$135; STR\$(SC2): "17 "CHR\$156 910 920 IF SC1>=SC2 THEN 960 930 PRINT'SPC9: CHR\$129: CHR\$157: 120 CHR\$131: CHR\$141: "Yellow Leads "121 CHR\$131: CHR\$141: "Yellow Leads "121 CHR\$131: CHR\$141: "Yellow Leads "121 CHR\$156:SPC9: CHR\$129: CHR\$157: 122 CHR\$131: CHR\$141: "Yellow Leads "121 CHR\$156:SPC9: CHR\$130: CHR\$157: 126 949 GOTO 1010 950 960 (F SC1=SC2 THEN 1000 970 PRINT'SPC9: CHR\$130: CHR\$157: CHR\$135: CHR\$141: "White Leads "127 CHR\$135: CHR\$141: "White Leads "127 CHR\$135: CHR\$141: "White Leads "127 CHR\$135: CHR\$141: "White Leads "128 GHB\$156:SPC19: CHR\$130: CHR\$157: CHR\$135: CHR\$141: "White Leads "128 GHB\$156:SPC19: CHR\$130: CHR\$157: CHR\$135: CHR\$141: "White Leads "128 GHB\$156:SPC19: CHR\$130: CHR\$157: CHR\$135: CHR\$141: "DRAW "128 CHR\$135: CHR\$141: "DRAW "128 CHR\$131: CHR\$141: "DRAW "128 CHR\$131: CHR\$141: "DRAW "138 CHR\$141: "DRAW "138 CHR\$156: "138 CHR\$131: CHR\$141: "DRAW "138 CHR\$156: "138 CHR\$131: CHR\$141: "DRAW "138 CHR\$131: CHR\$156" "138	ENDPROC 9 REPLY=FALSE 0 ***********************************
	1959 PRINT SPC8; CHR\$130: "PRESS E TO END" 1959 PRINT SPC8; CHR\$131; "Any other key to start"	Trapper by D Golds

Houdini Hamster

on Spectrum

must guide HH from his cage to the cheese.

cheese. Blocking him are impassable fences. When you have mastered this try guiding him from his cage to the cheese to In this game for the 16K Spectrum you his cage again and then back to the

Program notes

Lines 1 to 199 Instructions and variables 200 to 280 Move player routine 3000 to 3050 Quit routine 9999 to 9070 U.D.G.

```
THE MOUDINI HARRIST AND THE MENT OF THE MENT OF THE USE CHES FOR DESTRUCTION OF THE BORD AS TO SEE BORDER OF ORDER OF THE BORDER OF ORDER OF THE BORDER OF T
                         22 PRINT OP TO 1. PRINT TRD 5."
50 FOR new TO 1. PRINT TRD 5."
60 PRINT RT 6.14:"""; FT 9.14;
                            78 PAINT AT 5,85; " "; AT 4,86;
  TO PRINT AT 8,8: "HOUDINI HAMST
                   ; COMPANES
120 PRINT : PRINT O":: PRINT T
5 26. "Ouit"
130 PRINT "5"; PRINT TAS 29; "U
                      140 PRINT "X";: PRINT TAB 20;"D
                            166 PRINT "2"; PRINT TAB 29; "L
              11. PRINT "C". PRINT TAB 28; "R
9 NO PRINT PRINT PLASH 1; "Pres
20 PRINT PRINT PLASH 1; "TO PRINT PRIN
                                 60 PRINT "C": PRINT TAB 26;"R
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Houdini Hamster by Andrew Viner

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keep you informed of the programs which are proving to be the most popular.

If on the other hand you've already got the Top Ten then why not come in and browse through



Sinclair 48K

The Hobbit Sinclair 48K £14 Q5 Double Tape

Title Producer K RAM Pric Utility M/C Code Test Tool Oxford 16 £99 Compiler Softek 16 £149 Family Games Reversi Sinclair 16 £75 Golf R and R 16 £35 Conflict Martech 48 £115 Practical Vu-Catc Sinclair 16 £85 Vu-File Sinclair 16 £85 Collectors Pack Sinclair 48 £99 Collectors Pack Sinclair 48 £99	95 95
M/C Code Test Tool Oxford 16 £93 Compiler Softek 16 £143 Family Games Sinclair 16 £73 Reversi Sinclair 16 £53 Othelto CDS 16 £53 Conflict Martech 48 £113 Practical Vu-Calc Sinclair 16 £83 Vu-File Sinclair 16 £84 Vu-3D Sinclair 48 £91	95
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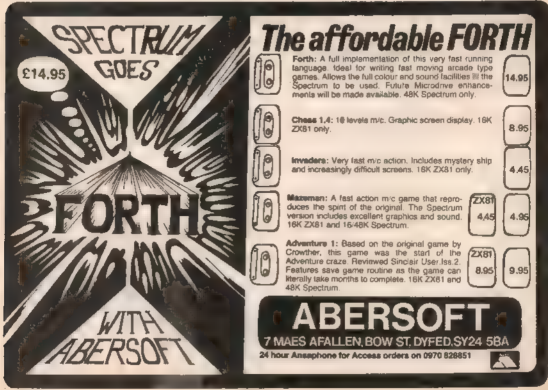
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Bar Graph

on Vic20

This program for the unexpanded Vic20 enables you to display your data in the form of a bar graph. The screen display is calculated according to the scale. The scale must be from 0 to m number bigger thon 1

After typing in the data and selecting the colours the screen will go blank for a few seconds. This is because the columns of the graph are being poked into screen memory, and it is only after this has been done that the colour is added.

Variables used

- A% Used to see whether or not you want instructions and later to hold the title string
- Used to delay the program until you hit a key.
- Height of scale
- CN Number of columns
- Used to control the loop to enter the figures and to control the loop is draw columns on screen and again to display figures after displaying the graph
- Number of first colour chosen
- Number of second colour chosen
- Used to control toop to draw horizontal axes.
- S Used to control loop to draw vertical axes.
- Used to control loop to draw individual columns.
- Screen code for a reversed space Used to control toog to add first colour chosen to alternate columna on screen.
- As T but does second colour and remaining columns
- S1%, S2%, S3% Used to find fractions of \$25 to put on scale
- See 85
- Used to choose option from menu.

- Used to decide whether or not to change figures and again to decide whether or not to display graph again.
- Used to decide whether or not to chance colours
- Arraya mand Lised to store the heights of the columns after
- they have been scaled DK% Used to store the heights of the columns as they were typed in so they can be displayed later.

Progrem notes

Lines 10 to 32 34

- Title screen
- Checks whether or not you want instruc-Nons
- 40 In 65 Inchustions
- Clears acreen and changes to upper case. 150 to 170 Pokes horizontal axes into screen mem-
- 190 to 210. Pokes vertical axes into screen memory.
- 259 to 310. The most important bit. Uses two loops: one its control the starting point of the column and the other to poke a reversed space from there to the finishing point of
- the column in a vertical line. 339 to 259. Gets you to move the program on. Goes to menu for options.
- 420 to 450 Prints figures in two columns on screen. 489 to 474 Asics you whether you want to change figures and takes appropriate action
- 476 Sends you hark to innel new finites Set up arrays for the figures you type in 600 and for the figures after they have been calculated.
- 595 to 587. Asks you for title and checks its length 519 to 549. Asks you for number of columns and their
- heights. 559 to 565. Pokes first colour onto alternate columns of graph
- 570 to 590 Pokes second colour onto other columns 592 to 598. Adds scale along left-hand side of screen 519 to 539 Asks whether you want graph displayed
- again after displaying figures and takes appropriate action 840 Sends you to main menu.

numbers and the

- 850 to 690 Asks you if you want to change colours and takes appropriate action
- 710 to 760 Asks you which colours you want for the
- graph. 866 to 870 Main menu
- 880 to 949 Goes IIII correct section following your cetretion
- Calculates variables by scale

To those of you with Vic printers

By changing two lines and inserting a few more you can have the option of having a crisp clean copy of your graph on paper. All you have to do is

Change line 600 to 'Goto 315' Change the '5' in line 670 to '6'

Insert the following lines:

- 286 rtz\$ < "5"orz\$ > "5"therr288
- 287 rtd-2 = int(d-2)thenk = 102 315 ftz\$ = "5"thengosub6010 960 Pant" Printout graph on Printout graph on printer
- 930 HzS = "5"then 1000
- 999 remesserinter check
- 1900 Poke36879.26.prinl"
- Make sure the printer is turned on, and that there is paper" 1910 Edet" in K.
- 1020 Pont" Press Return when you are ready
- 1930 Inpub@:pote150
- 6000 remess screencopy 6010 rs = chr\$(145).v5 = chr\$(146):open4.4.7:print # 4:g = peek(848) + 258:print # 4,r\$:torp = glog 4 505
- 69020 c = peek(p):c\$ = "".il(p = g)/22 = int((p g)/22)then print # 4.chr\$(8) + chr\$(13) + chr\$(15);
- 60030 ile > 128thene = e 128te\$ = chr\$(18)
- 60040 ifc < 32orc × 95thenc = c + 64:goto69060 60050 Hc > 63andc < 96thenc - c + 128
- 60060 c5 = c5 + chr5(c):illen(c3) > 1thenc5 = c5 + VC 4 75
- 60070 Print # 4.chr\$(14)c\$::next.print # 4:close4:return

1 reministraphs

- 3 rem####ensure lower case mode when typing in
- 4 ren####leave out rem statements if not required
- 9 remakantirst bits and instructions
- 18 Print"#":Poke36879,25:Print"#"chr#(14)
- 28 Print"meres #BRAPHS# ########
- 22 print"#####################
- 25 Print" WWW.COMichael Clarke 1983 30 Print" Minstructions W/SE or Weller
- 32 9eta\$:1fa\$=""then32
- 34 ifa#="n"them98
- 48 Print" WEPTYPE in up to 19 computer will display
- 50 Print"them as a"
- 55 Print" INPOSEDAR GRAPH"
- 60 Print"INHIT # KEY TO GO ON"
- 65 getb\$:ifb\$=""then65
- 98 Print"#":Printchr\$(142)
- 92 90to500
- 149 remissa Poke Graph onto screen in white
- 150 Print"H" : Poke8145, 76: fork=8158to8145+13
- 160 Pokek , 100
- 170 nextk
- 188 x=28422
- 190 fors=8123to7683step-22
- 200 Pokes, 101
- 210 nexts
- 250 ford=ltoch
- 280 for J=8144+dto8144+d-((d%(d)-1)#22)+1steP-22
- 285 k=160
- 288 ifd%(d)=0thenk=32
- 298 Pokelik
- 300 nextJ

- PROGRAM OF THE WEEK 310 nextd
- 312 9oto558 330 Print" KEY FOR
- DPTIONS" 349 Set /\$
- 350 if is=""then348
- 360 9oto900 419 rememmedisPlay figures
- 420 Print"W
- 438 Condeltorn
- 448 PrintdkX(d)
- 458 newton
- 455 Print 468 Print"Change figures THY Book THIS"
- 478 Octv8
- 472 1Fv#=""then478
- 474 ifv4="n"then 619
- 476 clc:90to98
- 499 remarksingut figures and title
- 500 diad%(19) diadk%(19)
- 505 Printchr#(14):Print"WFitle":Print"UP to 15 Dianacters"
- 506 imPutas
- 507 iflen(a\$)>15then505
- 519 Printchr#(14)"MScale (from 8 to ?)":inPuts%
- 512 Print"#How many columns(1-19)":inputen
- 515 Print" FilmPut Figures" 520 ford=itocn
- 538 inPutdX(d):dkX(d)=dX(d)
- 535 dX(d)=dX(d)#(28/sZ)
- 548 nevtri
- 542 90sub788
- 545 9oto150
- 549 reministrake colour onto screen

Continued on page 24

OPEN FORUM

550 fort=38402to38985steP2 718 Print"Mivo colours only." 720 Print"MTo select colour hit adjacent number" 568 Poket III Minited" 565 nextt 738 Print"B 8 Black 3 570 forc=38403to38984steP2 749 Print*# 2 MRed III **ECHADIC** 750 Print"H 4 Pureles #Breen# 5 599 Paker. 598 nexts 760 Print"3 6 38lue# Well lough 591 90sub950 778 inPut"First Colour"Ju 275 input "Esecond Colour";e 592 Print" TERRORIS : af : Print" TERRORIS : rends###acid scale and title 780 return 799 rememberchoose oftions 594 Print"/1900"/s1% 595 Print" [EEE]" : \$2% 880 Print"M Mhat Next?" Ale print"Blit appropriate key to choose." 597 Print"Hall":s3% 598 Print"111008" 828 Print"Bi Display Figures" 838 Print" #2 Change Figures 600 onto330 849 Print"B3 Change Colours' 509 remakanchoose options after displaying figures 610 Print"IDisplay 9raph again? World or Wolds" 850 Print"B4 Display Graph Again" 878 Print" TO Quit the Programme" 620 9etv# !fv#=""then628 898 Getz#:1fz##"then888 630 ifv#="""then650 890 ifz#="1"then428 640 9oto888 988 ifz#"2"thenclr:9pto588 650 Print"75ame colours?" 918 162\$="3"then9osub788:9pto158 660 Print"INNYSH or WANGE 928 ifz#="4"then158 670 Setus: |fus=""then678 680 ifu#="n"them9osub780 940 Printchr\$(142)"Mbwe bue" end 950 s1%=s20.75:s2%=s20.5:s3%=s20.25:return 698 90to158 699 remmakachoose colour for 9raPh 700 Print"#" :Print"What colour do you Bar Graph want the Graph?" by Michael Clarke

Clock

on ZX81

This machine code program will simulate a clock.

Careful adjusting of the delay can make it accurate in one tenth of a second.

Entering the program

Firstly enter line 1 which will contain any

10 characters. Now enter line 2 which will consist of 132 characters.

Enter the hex loader and type in all the hex codes, either individually or in blocks. When finished, if you are correct 0.60 should be at the bottom of the screen. Line 2 should now be as above.

After typing the accompanying basic all should work. Once run the string prompt will appear. Enter the time that the clock

should start at in this form:

hours, minutes, seconds, tenth seconds.

Press N/L again to start the clock, Any key pressed thereafter will halt the program with 5/180.

To change the delay:

poke 16585 with least significant byte (usually 100) poke 16586 with most significant byte (usually 13)

ND SOS OPY FOR STIEDES TO 12881 IF Asa" THEN INPUT AS POKE A,16*CODE AS+CODE 20 5, 0; "INPUT TIME"; A 40 (2) -476 8,8;"HH HM 55 T" 20 INPUT A\$ 30 IF LEN A\$ <>10 THEN GOTO 20 40 FOR A=1 TH 10 LET AS=AS(3 TO) 50 60 FOR A=1 TH 10
FOR A=1 TH 10
POKE 16513+A,CODE A\$(A)
NEXT A
PRINT AT 6,0;"
INPUT A\$
RAND USR 16577 ZX31 CLOCK 5000 35 88 32 91 09 32 36 40 34 40 EB OA ED 02 60 38 25 40 18 24 11 54 20 0200 FB 36 1035 158814 234E5 BE 40 30 35355 03 40 E5 1210 1C 03 40 28 1025 285 03 BE 03 10 40 36 21 BE 21 10 31 34 51 03 34 18 CB 36 83 25 282 18 4.0 3E BE BE 21 40 36 BE 28 03 18 81 36 AD Clock by A Kerr

Tony Bridge's Adventure Corner



Help!

"It's more than a game, it's an institution povelist. He was talking of a quiet, sedate game that is nowadays played by Australians wearing pink, but he might equally have meant a later 20th-century phenomenon. Adventure.

Some of your letters have asked for the basic guidelines to Adventuring on computers, so I thought that we should have a rest from looking at all the myriad adventure programs, and concentrate instead on the history and theory of the genre. The first thing to bear in mind is that this is just about the most frustrating thing that you can do on your computer -- I hope so, any wayl

Last week, I mentioned Tracy Kidder's book, Soul of a New Machine, In addition to being a primer on the computer industry. and an insight into the commercial world of computer design, the book also contains some absorbing inside information on the heginnings of adventure.

Imagine a futuristic-looking complex of low-rise buildings sometime in the late sixties or early seventies. The main ourpose of these buildings is the design and manufacture III computers. For long, long. hours throughout the day, young whizzkids stave over hot terminals and huddle together in corners, talking in a language that is largely - we you and me incomprehensible. The conversation is of Nand gates, microcode and microverbs, locs and Pals.

Eventually, however, even these dedicated computer-builders tire - the lights are gradually switched off, until isotated pools are left. Long after the rest have gone home, one or two Midnight Programmers are left staring III the VDUs These are the pioneer adventurers that have bequeathed to us this trustrating pastime.

Next week, I will delve further into the delights # be found in Adventure.

I have received several pleas of help in the post. Many of the letters concern The Hobbit, as only belits a game that is certain to become one of the classics for the Spectrum. But, a tot of you seem to be sluck on one or another III Artic's prog-

Alastair Davie of Bromley and ■ M Charl

Popular Computing Weekly

The winner of tast month's competition with a

score of 9012 was N Darlow of Langleigh fload.

Illracombe Devon, who receives £10 Entries

or this month's competition close on April 30.

Cruising Chailenge

19 Whitcomb Street

London WC2 7HF

Hobriouse Court

of St Mawes (one of my favourite places in England) are both in trouble on the Planet of Death, while poor old Stephen Perchard, usually of Bracknell but now stuck on Espionage Island, is having terrible trouble there Dosha Havnes of Melton Mowbray is having problems on the Ship of Cloam

Well, if II is any consolation, you are not alone! Artic's adventures are among the most annoving and Irustrating # # those available for the Sinclair machines. However Artic tell me that they have help sheets available for those who are really stuck. Write to Artic ■: 396 James Reckitt Avenue, Hull, North Humberside,

Incidentally, as more general point, most companies producing adventures have help sheets of their own. It is certainly worth writing III the relevant company and asking for advice

I will be answering some more of your interesting letters next week, with some specific clues for those who are stuck - in the meantime, let sleeping Uruk-hais lie!

This series of articles is designed for novice and expenenced Adventurers aike Each week Tony Bridge will be rooking at different Adventures and advising you on some of the problems and pitalls you can expect to encounter So, if you have an Adventure you want reviewed, or if you are stuck in an Adventure and cannot progress any lurther, welle to: Tony Bridge, Adventure Corner, Popular Computing Weekly, Habhouse Court, 19 Whitcomb Street, London WC2

Comedy

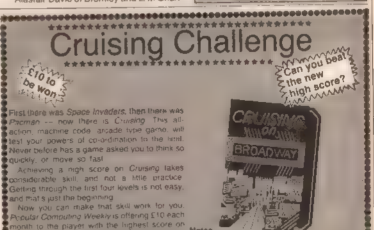
on ZX81

What's this? An original program for the ZX81? Impossible? NO! The following program is guaranteed NOT to be Space Invaders, Pac-Man, Breakout, Fruit Machine, or anything similar!

There is an undefined variable # the end III line 14. This in quite deliberate

- REM "ZX81 HUMOUR"
- PRINT " Q) WHAT IN THIS?"
- PAUSE VAL "99"
- FOR A = CODE " + " TO SIN PI STEP SGN I
- GOSUB CODE "7" 5
- NEXT A
- FOR A # SIN PLTO CODE " + " я
- GOSUB GOOE "?"
 IF A = CODE " + " THEN GOTO CODE "\$" 10
- CLS 12 NEXT A
- 18 PAUSE VAL "396"
 14 PRINT AT VAL "18", VAL "15", "OF"; AT VAL "17", VAL "5"," A) THE "; CHR\$ VAL "55", CHR\$ VAL "80"; CHR\$ V
- VAL, "48"; CHRS VAL "43"; CHRS VAL "88"; CHRS VAL "49"; CHRS VAL "49"; CHRS VAL "49"; CHRS VAL "48"; CHRS VAL "48"; CHRS VAL "48"; CHRS VAL "48"; CHRS VAL "68"; CHRS VAL " CHR\$ VAL "51
- 16 FORB = SGN III TO VAL "3"
- 17 NEXT B
- # RETURN

The And in line 14 is a keyword. The For - Next loop in lines 16 and 17 is used as a time delay. If you use Pause, the screen will flicker.



Craising All you have to do to enter this month's Notes

- competition is send a print-out of your highest 1). Each entry must consist of a ZX printed and your score together with your name and address. (c) Closing date for this months. Cruising Challenge Closing date for this month's Cruising Challenge
 - entries is April 30.
 - The highest score each month will receive £10. d) High scores cannot be transferred from one month
 - to enother ne judgas decision is final
 - No employees of Sunshine Publications Ltd. or their Each month we will publish the name of the 6) families will be eligible to enter the Cruising winner and the new Cruising high score Are Challenge you good enough to accept the Cruising Chal-
 - Cruising (on Broadway) for the 16K and 48K ZX Spectrum is available through W H Smith and leading computer stores for just £4.95 it is also from Sunshine Books Ltd. available mail-order Hophouse Court. 19 Whitcomb Street London

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Hang It!

Robert Turner presents Hangman – an educational game for younger children

This is the standard game of Hangman. The program takes up only 2½K of memory but as it uses Mode 2 graphics with 8 colours it will not run on a Model A.

At the start, you are asked whether you want to play a one or two player game. If your choice is the latter, one person has to

type in his word while his opponent is not looking. The program will then proceed as normal.

For the one-player game, the words are contained in *Data* statements from line 660 onwards. In this version all the words are animals, although you can type in any words you wish. One point to bear in mind though, is that if you have more than 90 words in the program, line 160 has to be changed to suit.

As an added attraction, the man's face turns blue at the end if you have lost.

NB: Did you know that the whole of the BBC's character set can be redefined using the normal Vdu 23 command. This only works in the modes 0 to 6. If you press

the Break key, however, and then change mode, the new characters will disappear.

Notes.

10 Create array for letters III word initialise variables 40-70 Determine number of players 30-139 Define characters for man 140 Turn cursor off Choose a random word 130-219 Draw border around sorsen

220-289 Print dashes and put each letter into array 290-390 (nput letter and determine whether latter is correct

400-430 End of game round up it person has won 446-450 Make a beep and print letter in correct position

469-590 Draw gallows and man

609-659 End of game round up if person has lost

1 REM HANGMAN 2 REM (C) ROBERT TURNER 1983 18 DIM L20(15) REM MAX. NO. OF LETTERS IS 16 28 MODES 30 8X=0:PARTX=0:MX=1:XX=0:L1X=0 30 BZ=01FTRE(1,3")DO YOU MENT TO PLRYE 1 OR 2 PLRYER GRME", OPTION 50 IF OPTION=1 THEN GOTO 50 PRINTTRE(1,5)"HHILE YOUR OPPO NENTIS NOT LOOKING INPUT YOUR WORD" 28 INPLIT MORDS 75 REM USER DEFINED CHARACTERS 80 VOU23,224,60,126,219,235,255, 102,60,68 110 VDU23, 227, 224, 240, 240, 46, 48, 48, 48,48 120 YDU23, 220, 255, 255, 255, 231, 231, 231,231,231 130 VDU23, 229, 231, 231, 231, 231, 231, 135 REM TURN CURSOR OFF 140 VDU23; 8202, 6, 0, 6 150 IF OPTION=2 THEN GOTO 170 160 FOR WORD=1 TO RND(90) READ WORD# NEXT 170 CLS 175 REM DRAW BORDER 180 GCOL0,3 MOVEO,0 190 DRAW0,1800 200 DRAW1279,1000 DRAW1279.0 210 DRAW8.0 220 lensth%=LEN(WORDS)
230 PRINTTHE(3.17); ";
240 FOR MINUSSIGN%=1 TO lensth%;
PRINT"-", MEXT
250 FOR A%=1 TO lensth% 268 L2#(A%)=MID#(WORD#,M%,1) 278 M%=M%+1 280 NEXT 290 PRINTINB(1,28), "LETTERS USED" 300 COLOURS: INPUTTAB(1,14)*TYPE | LETTER "L15:L17:L17:1 310 PRINTTAB(L1%, 30); L1\$ 320 8%=0 330 FOR AX=1 TO len9th% 340 IF L28K RX >=L18 THEN GOSUB 440 350 IF L28K RX >=L18 THEN XX=XX+1:8X=8X+1 360 NEXT 360 NEST 370 IF XX=length% THEN GOTO 400 370 IF XX=length% THEN PARTX=PARTX+1 - PROCHANGMAN 390 GOTO 300 400 COLOUR 10 PRINTTAB(4.19) "YOU MRVE WON" PRINT ANOTHER GAME ?" 410 ANSWERS-GETS 429 IF ANSWERS="Y" THEN RUS 436 END

435 REM SUBROUTINE IF LETTER IS RIGHT

440 SOUND2.-12.135.10 PRINTTAB(3+A%, 16),L2#(A%)
450 RETURN 460 DEFPROCHANGMAN 470 SOUND1,-15,50,10 490 ON PART'S GOTO 490,500,510,520,530,540,550,560,570,580 ENDPROC 500 GCDL0.5 MOVE185.700 DRAW105.950 ENDEROC 518 GCOL8.5 DRAM358,958 ENDPROC 528 GCOL8.5 MOVE185.875 DRAM258,958 ENDPROC 530 GCOLD, 5 MOVE350, 958 : DRAW350, 900: ENDERGO 535 REM PRINT DIFFERENT PARTS OF MAN 540 COLGUR3 PRINTTAB(5,4) CHR#224 550 COLQUET PRINTTAB(5,5), CHR#226, TAB(5 6) CHR#226 ENDPROC 560 COLOURI :PRINTTAB(4.5):CHR4225:EHDPROC 570 COLOURI :PRINTTAB(6.5):CHR4227:ENDPROC 580 COLOUR4:PRINTTAB(5.7):CHR4228:TAB(5.8); CHR\$229 585 REM MAN'S FACE TURNS BLUE 598 COLOUR 4:PRINTTAB(5:4);CHR#224 600 COLOUR10:PRINTTAB(9:5);"HARD LUCK (*) TAB(9.7); "YOU LOST" 610 PRINTTAB(2,20); " 1 THE WORD WAS . " TAB(3,22)/HORDE 620 PRINTTAB(8-10)/*PLBY AGRIN 7" 630 CO=GETO-1F OS="Y" THEN RUN 640 END 658 ENDPROC 660DATA "DRAGON", "ALBATROSS", "HAWK",
"ARDVARK", "SWAN", "LYXX", "CAT", "DOG",
"FISH", "BEAR" 670DATA "KANGAROO", "GPOSSUM". "MONKEY",
"LION", "FOX", "RMMADILLO", "ANTERTER",
"MOUSE", "CHINCHILLA", "SQUIRREL" SOODATA "PORCUPINE", "COYPU", "OTTER", "WOLF", "JAGUAR" . "OCELOT" . "AGOUTI" . "SKUNK" . "DEER", "TAPIR" 699DATA "LLAMA", "PUMA", "GORELLA", "CHEMPAN ZEE", "EMU", "LEOPARD", "BABOON", "CHEETA H", "KYAENA", "JACKAL" 700DATA "ELEPHANT", "GNU", "GIRAFFE", "GAZE LLE". "RHINOCEROS". "ANTELOPE", "ZEBRA"."
BUFFALO". "HIPPOPOTAMUS". "CAMEL"
7190ATA "ORANGUTAN", "TIGER". "CHINCHILLR"," PRABBIT", "CHIPMUNK", "BERYER", "RACCOON
", "COYOTE", "COUGRE", "MOOSE"
7200ATA "GOAT", "OX", "HEDGEHOG", "MOLE", "SHREW" /*MARE". "DORMOUSE". "LEMMING". "REI
NDEER", "POLECAT"
730DATH "BORR", "SADGER", "PLATYPUS". "POSSUM"
, "KORLEH". "MOMBAT", "MALL MBY". "DIKGO"
, "GIBBON". "MONGOOSE"
740DATA "LADYBIRD", "PRNDA", "MORM". "GRIZZLY",
"HORSE", "HAMSTER", "BLACKBIRD", "DUC K", "ARRONOLE", "GOLDE ISH"

A whole new horizon

Malcolm Davison shows that the Spectrum's visual vocabulary is larger than you might think

Early impressions of the Spectrum character set may lead one to think that its visual vocabulary is not large. The following program (which you will find in Chapter 14 of the Spectrum Manual) prints out the entire Spectrum character set.

The scope is widened when you make use of the user-defined graphics. However, it is the statement Over that opens up a whole new horizon - instantly giving access to more than 30,000 characters.

The combination of two or more characters overprinted on the same print position. gives a result that is not what one might expect (see illustration). The ground rules are as follows - where Ink lands on Ink the result is Paper, Paper plus Paper gives Paper and Paper plus Ink gives Ink. Now el's see what actually happens in practice.

The program Overlay selects two characters at random with codes between 33 and 143, and then overprints them. If you would like to see all the combinations, you could logically step through them all using a pair of For Next loops, but that would give you over 13,000 screens of information - and if you wanted to print them out, a few rolls of paper, too! Incidentally, if you would like to print out each screen - add 283 Copy.

It will be quickly apparent that the

majority of characters created are unlikely to be of use to man or beast -- but there are many combinations that may be useful in games programs or for building up designs. Using the program Overlay2 try a few of the combinations below:

- % # spaceship?
- # > plane?
- c 0 bullet?
 - * I flame at the base of a rocket?

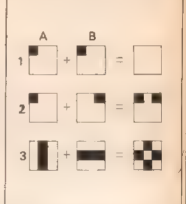
 - Oj head of a Martian?
 A† luttär länding module?

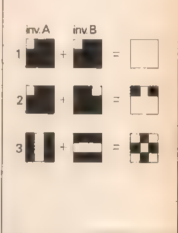
Perhaps my suggestions of their appearance are a bit far-fetched, but in the context of the program might be readily accepted. Where character combinations have a matching 'mirror image' about the x and y axes, attractive borders can be created (see the examples). Try also:

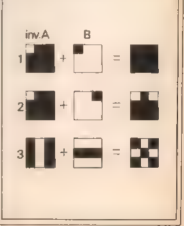
% n. 1.8#. 8 + 8<

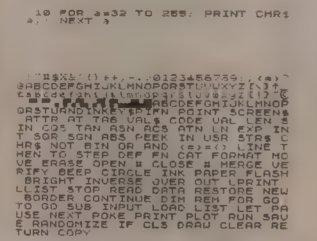
I hope these ideas will be helpful; if you make use of your own user-defined graphics, the combinations are literally endless. I shall be interested to see how other programmers make use of this intriquino statement.

Now, for the really intrepid explorer, why not try overgrinling three or more character? Best of luck! (If you want a foretaste of this try teaving out Cis in line 550 of Overlay2).









```
1 REM "DVER LAY"

30 INVERSE 8 DUER 1

100 GG SUB 48: 00 UER 1

100 GG SUB 48: 00 UER 1

100 ARINT AT 9.0; AB: 00 ARINT AT 9.17, AB: 00 ARINT AT 9.28; AB: 00 ARINT AT 9.29; CHRS 4

100 ARINT AT 9.29; CHRS 4

100 ARINT AT 9.17; CHRS 5

100 ARINT AT 9.17; CHRS 6

100 ARINT AT 9.20; INVERSE 1; CH
270 PRINT PT 21.9; "Press any te
285 PRINT PT 21.9; "Press any te
    290 PAUSE 8. CLS
302 GD SUB 40
310 GD TO 150
                                                                  AB BB BB AB
                                   o 3
                                                                  Ģi
                                                                            80 0
                                   9 -
                                                                  -
                                                                  40
                                                                            36
                                                                                         (0)
                                   (D) 1
                                                                                         -
                                                                                                     80
                                                                  2
                                                                             > 4
                                                                               1
                                   9 h
                                                                   3
                                                                             ы
                                                                             m
                                   U 1
                                                                             n.
                                                                                                     0
                                                                             press any key
                                                                  AB TO THE AT
                                   0.8
                                                                  r
                                   6.6
                                                                   'n
                                                                              0
                                                                   di.
                                   4
                                                                   th
                                                                  ø.
                                    - 4
                                                                                          a
                                                                   all.
                                                                                                      96
                                                                               D 3
                                                                              ь
                                                                                           ø
                                   press any key
```

```
1 REM "OVERTAND"

2 LET 3="0" LET 5="0"

150 FOR 9=0 TO 20 STEP 2

160 INPUT 3=

170 INPUT AT 9,12; a=

180 PRINT AT 9,14; b=

200 PRINT AT 9,17; b=

210 PRINT 400 YOU Want a

COPY?" a=

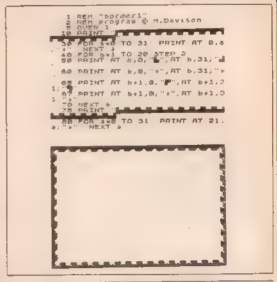
510 INPUT "DO YOU Want a

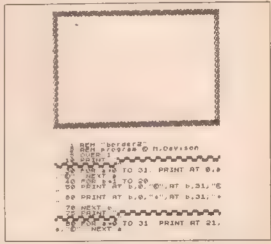
COPY?" a=

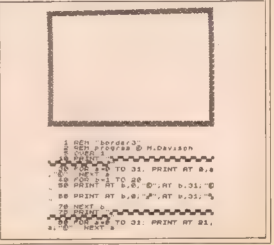
510 IF a=="n" OR a=="N" THEN

GO TO 550

520 CLS GO TO 150
```









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Colour combination

Dan Smith explains how to use a Tandy CGP-115 printer with the BBC model B

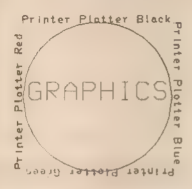
The new Tandy CGP-115 four-colour descenders on letters like g, j, p, y, etc. graphics printer is an attractive proposition, at about £100 less than a cheap by only covers use with Tandy computers, dot-matrix machine. The paper-width of but the commands are easily adapted for 4½ inches is adequate for home use, but operation with the BBC Model B with a the use of special ball-pens in place of the parallel cable. The following program more usual impact pins may prove more shows how text and graphics modes of expensive. Against this, the Tandy printing may be used with the BBC micro-"writes" in four colours, and gives true computer.

The CGP-115 operation manual natural-

	name 'Piotter'.
40	Tells the computer to sand printer output to
	the parallel port (for serial output, you
	should type +FX5.2).
59	Turns on the onnier.
70	Puts the printer into Graphica Mode (VDU
	1.18) and then moves the pen 100 units of
	0.2mm each across the paper.
96, 120	CASIMITORES GOLOGO CON PROPERTY.
150, 180	Determine the printing direction by "Q"
150, 100	commands.
110, 140	CONTINION NAO.
170, 199	Decide the pen colour to be used, the "C"
179. 189	commands.
200	Puts the printer back into Text Mode for
204	the next 3 lines, in order to move the paper
	up by 5 text lines.
249	Sets the printer back into Graphics Mode,
	and the "S4" command determines the
	size of letters (16 characters per line) in
	the word Graphics to be printed at line,
	269.
250	
260	The "A" command moves the pen re-
	latively, 10 spaces.
299-360	Draw the circle with a radius of 125 units
	(of 8 2mm each).
379	Reduces lext size back to normal 49
	characters per line
380	Returns the colour to black.
399	The 'A' command puts the printer back
	Into Text Mode.
400-429	Move the paper up by 19 text lines.
436	VDU3 turns off the printer.
	-

Clear the screen and display the program

Notes Line(s)



>LIST		2
10	MODE?	2
20	PRINT TAB(12)"P 1 o t t e T"	2
30	N\$="Printer Plotter"	2
40	*FX5,1	2
50	UDIJ2	2
60	PRINT	2
70	UDU1,18:PRINT "M100,0"	3
80	READ C\$	3
90	PRINT"QO":PRINT"P";N\$;" ";C\$	3
,	READ C\$	3
	PRINT"C1"	3
	PRINT"G1":PRINT"P";N\$;" ";C\$	3
	READ C\$	3
-	PRINT"C2"	3
	PRINT"Q2":PRINT "P";N\$;" ";C\$	3
	READ C\$	3
	PRINT"C3"	4
	PRINT"Q3":PRINT"P";N\$;" ";C\$	4
	PRINT"CO"	4
	VDU1, 17	. 4
210	FOR K=1 TO 5	4

230	NEXT K
240	UDU1, 18:PRINT"S4"
250	PRINT"C1"
260	PRINT"R10,0": PRINT"PGRAPHICS"
270	PRINT"C3"
280	UDU1,18
290	FOR 2=125 TO ~125 STEP -5
300	H=INTSQR(125*)25-2*2)
310	PRINT"D";2+225",";H+10
320	NEXT 3
330	FOR 2=-125 TO 125 STEP 5
340	H=-INTSQR(125*125-2*2)
350	PRINT"D"; 2+225", "; H+10
360	NEXT 2
370	PRINT"S1"
380	PRINT"CO"
390	PRINT"A"
400	FOR L=1 TO 10
410	VDUI, 10
420	NEXT L
430	ADRI3
440	BATA Black, Blue, Green, Red

220 VDU1, 10

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Plotting a course . . .

Richard Dodd presents a graph plotting routine for the Dragon 32.

This line graph program enables you to enter a maximum of 235 values. The computer will then print the highest value, the lowest value and the average. Then the values will be scaled down, if necessary.

Next, the computer will scale and draw the two axis. Then the points will be plotted and joined up. Lastly, the average line will be drawn in

10 REM ***line graph***

Notes	
50-90	Prints instructions
199-170	Inputs points
180-200	Scales down the values if necessary
285-365	Calculates the highest, lowest and ave
	age and prints them
360-395	Reverses numbers
400-430	Slops before drawing.
450-510	Draws and scales values.
520-630	Draws graph
640-660	Draws average

670-880 Freezes picture

ABILIBRIC	a .
P	Number of points
8	Each point
A	FOR NEXT loop
S	Scale
C	FOR NEXT loop
Ť	Trite
D	Position of title
LOW	Lowest number
F	FOR NEXT loop
HIGH	Highest number
AVERAGE	Average
G	FOR NEXT loop
H	FOR NEXT loop
(FOR NEXT loop
T	FOR NEXT loop

Variables

	20 REM ** by **		I, OW
		365	PRINT:
	40 CLS	370	REM **
		7.80	FOR GR
	60 PRINT TAB(11): "	390	B (G) = 1
	70 PRINT: PRINT "THIS PROGRAM ENAB	400	REM **
	LES YOU TO ENTER A MAXIMUM	410	A\$= INL
	OF 235 VALUES."	420	PRINT:
	75 PRINT "THE COMPUTER WILL JOIN		CONTIN
	THESE UP"	430	TE INF
	BO PRINT"THE COMPUTER WILL SCALE	440	CUS
	DOWN THE VALUES IF NECESSARY"	450	FMODE
	90 PRINT TAB(12); "#########	460	REM **
	100 PEINT: INPUT "HOW MANY POINTS":F	480	LINER
	110 IF P>235 THEN GOTO 40	490	FOR G=
	120 JIM B(P)	500	LINE(1
	130 FOR A=1 TO P	510	NEXT G
	140 F MUND 30,1	520	REM **
	150 PRINT @ 385, "POINT": A: INPUT B(A)	530	FOR H=
	160 PRINT @ 413." "		T (\$357)
	170 NEXT A	540	LINECH
	180 REM **SCALE**		NEXT H
1	190 S=S+1	560	FOR I=
ı	200 FOR C=1 TO P: IF 8(C)/S0148		((2357)
	THEN 190 ELSE NEXT C	570	((235/F J≈J+1 SOUND
	STA DEU PELLIER & REIBER	C.F.	000146
1	220 PRINTILINE INPUT "FITHE "(1%	590	PSET (
1	230 CLS	600	IF J=1
	240 D=(32-LEN(T\$))/2		178),P
	250 PRINT		NEXT 1
	260 PRINT TAB(D):T\$		LINE-
	270 PRINT	620	FOR T=
	280 PRINT	630	NEXT
	285 LOW=B(1)	640	REM **
			LINE (
	300 IF B(F):HIGH THEN HIGH=B(F) 310 IF B(F):LDW THEN LOW=B(F)		178- (A
		660	LINE (2
			GOTO 6
	MATERIAL AND A STATE OF THE STA		The second second

```
360 PRINT: PRINT"LOWEST NUMBER="1
          PRINT"AVERAGE=": AVERAGE
          KREVERSE NUMBERS##
           1 10 F
           78- (B(G)/S)
          STOP BEFORE DRAWING**
          即立体
          PRENT"TYPE 10" TO
          LIF "
          EY$ "C" THEN GOTO 430
          4,1: PCLS: SEREEN 1.0
          SCALE & DRAW AXIS**
          0.10) - (20.178) . PSET
          10 TO 178 STEP 4
          5,6) - (20,6), PSET
          FLOT GRAPH**
          TO TO 255 STEP INT
          F)+1)
          H+1,183) - (H+1,178),PSET
          20 TO 255 STEP INT
          F()+1)
          150.1
          I.R(J).1)
            THEN LINE (255, 178) - (20,
          SET: LINE+(I.B(J)).PRESET:
           I.BODD, PSET
          :1 TO 500:NEXT T
          DRAW AVERAGE**
           20,178-(AVERAGE/S))-(255.
          (VERAGE/S)), PSET
          20,10) - (20,178), PSET
680 END
395 NEXT G
```

330 NEXT F

HIGH

340 AVERAGE=AVERAGE/P

350 PRINT: PRINT "HIGHEST NUMBER=":

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ATARI VCS + 5 cartridges including Defender + Pacman, 6 months old, £130, or swap for Spectrum Tel: Bracknell 23443

ATARI VCS, ill cartridges, excellent condition, \$220 one. Tel: 01-897 8077 (evel:

ATARI VCS + 2 cartridges (Combal + Code Breaker) + joysticks + paddles, also numeric keyboard, £80 ono. Tal.

ATARI VHS, with 7 cassettes, £130, with Pacman, Defender, Demon Attack and many more. Tel: 958 6181.

ATARI 400, with cassette recorder, games + joyeticks + tutorial programmes, £300. Tel: 021-772 2299

ATARI VCS, + 7 cartridges including Pac-Man, £100 onc. Tel: 04246 2878.

ATARI 409/800 disc software for sale — Way Dut (48K). Chop Lifter (48K). Astrochase (32K), Mouskattack (32K). Scott Adams Triple Adventure Packs (32K). Nothingham 703:604. after 5 pm

ATARI VC8 + Space Invaders, Night Driver + Combal, good condition, £75 Tel: Edinburgh (031) 3326281

Tandys for sale

TANDY PRINTER, or swap for dot matrix, offera. Tel: Shepton Mallet (0749) 3627

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TANDY TRS80 16K, 4 months old. £200 Tel. 938 4370550

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RACE 'N TRACK for the 15K and 48K Spectrum, generator for the 16K and 48K Spectrum Both games on one tape for £1.50. Send order to 'N. A. McGlynn, 39 Abden Avenue, Kinghorn, File, for immediate resum.

30 NAUGHTS AND CROSSES, quellty software for Vic20, game of skill, very hard to best E5. Tel: 898-8601.

pragon 32, 2 wks, alloysticks, E32 of software, £190 onc. Tel: Leicester (0533) 811434 (alter 6 pm).

PHILLIPS G7000 + games packs, £55. Tel: Bracknell 57271.

VIDEO COMPLITER, Interior VC4000, complete with joystick + 9 cartridges, only a year old. Offers please, Peter on 01-942 0808 (after 5.15 pm):

OS SUPERBOARD II, 16K, Saac 1,3+4, Basic 5+X, 1oolidt II, 300/600/ 4800 baud casaetta, 1 or 2 megs, metal case, Psu + software, £110 ono. Tel: Lincoln 40621 (6 pm). TEXAS 99 4A COMPUTER, 16K, joysticks, Til Invaders and cassette leads, only 5 months old, £180, Tel: 081-226

ORAGON 32, still under guarantee with joysticks and games, £150. Tel: 01-470 3673 (after 6 pm).

SENSORY 9 FOR SALE — can solve mate in sevan, mint condition, cost £170, will sell for £140. Tel: Doncaster 49475 (before 5 pm).

CASSETTE UNIT, for Vc20, E40 onc + CBM64 Sprite witer program, £5. Tel: 01-748 8178 (anytime).

DRAGON 32, joysticks, cassette + various games + cassettes, worth £300, selling for £250. Tel: Welling 4S90 (eve only).

GEME II, 8 months old, never been used, with numerous software cassetter, worth total £400, first £250 secures. Tel: 0274-588115/595 338 (any-time)

VIC DISC DRIVE + 4 discs, 1 disc containing mechine code games, cover, £230 ono. Vic printer, cover, £160. Arlon board, £70 ono. 9K Ram, £30. Tal: 0,272 684,740 (any time).

SPECTRUM SOFTWARE Including Hungry Horace, Arcadia, £40. Tel: Sheer 2939 (after 5 pm).

TWO CASSETTES for Vic20, Voodoo Castle and Rat Race, £15 each. Tel: Breiton 548.

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ASR 33 TELETYPE, paper lape, plinths, P.S., manuals, very good condition, E100. Tel: Corby 3814 (alter 7

SMARP M280K, 48K, complete with Basic manual, The Valley advanture game, 2250, Tel: 0438 57027 (after 8

2 CARTRIOGES, 1 Star Bettle only 2 weeks old, 1 Jelly Monsters, £15 each, for Vic20. Tel: Sunderland 492188, after 6 pm.

DRAGON 32 with joyaticks, books. £100 of software, condition as new. £200. Tel: 0273 552211.

JUPITER ACE, Forth, sound, graphic, 7 games, £75 ono + p & p. Tel: Colchester (0208) 330921 (pm).

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BBC MODEL B, North London of Enfield area, Tal: 01-805 2467

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WANTED, GBC Model A or ■ Tel: York 702311 or leave message at York 705416

ZX81, with without 16K memory, with instruction manuals. Tel: 01-876 1657, William Ramsden.

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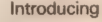
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COMMAND CLASS

A N Berry of Greenfields Drive. Little Neston. South Wirrall, writes:

I have recently been Peeking around the Rom of my Spectrum looking for useful routines. Most of the command routine addresses are stored in the command class table. Useful ones that can be called directly by machine code are: Cat . . . 6035 Stop ... 7406 New ... 4535 Continue . . . 7775 Cls . . 7971 Return . . . 7971 Copy . . . 3756.

But, the ones I am most interested in, the Save and Load routines, are not in this command class table. Can you help me with the start address of these routines?

The Save and Load routines are at 0605 and the locations of the address are stored at IADF and IAD0. A book that you will find very useful is Ian Logan's Disassembling your ZX Spectrum Rom, published by Melbourne House.

WILL IT **WORK?**

R Machachlan of Craig Road. Workington, Cumbria, writes: Q I have a ZX Spectrum on order, but unfortunately I only have a Philips N2213 cassette recorder on which to Save and Load programs. This recorder only has a din socket, so I was wondering if I could use an adaptor to make it work on my Spectrum, with its Ear and Mic jacks.

Also, I would like to know if any Scramble or Defender type games are going to be available for the 16K Spectrum?

In short, the answer to your first question is no. A din plug such as that on the N2213 expects about 300 millivolts in and out. The Spectrum needs 4 to 6 volts in, but only outs about 10 millivolts out. I am afraid that you will need to get a cassette player that has Jack sockets. Both Ferguson and Sanvo do a model that has

In answer to your second question, try Ground Attack or Orbiter from Silversoft

SOFTWARE CHALLENGE

A Marsh of Monmouth Road, London N12, writes:

O I have just bought Commodore 64, after borrowing a Vic20 for a couple of weeks. I would like to know whether or not a tool kit is vet available for the 64, as I am more interested in the challenge of writing software than buying it. If not, do you know when and if one will be available? Also, could you give me the relevant uddresses and prices?

I know of only one tool A kit for the Commodore 64 so far, though it is early days yet. It is produced by DAMS Business Computers, Gores Road, Kirby Industrial Estate, Kirby, Liverpool L33 7UA. It is called Vic-Aid. though a Commodore 64 yession is available. The total price, including VAT, is £22.94. However, it needs to be used in conjunction with the DAMS Ram n Rom board which costs a further £26.39.

DESPERATION

E Gerrard of St Hubert's Close, Gerrards Cross, Bucks SL9, writes:

I am the proud possessor of a Commodore 64, but am desperate for software. I understand that part of the software support program will consist of Rom (Plug in) cartridges and I am anxious to know the following:

(a) When are they likely to be available in the UK?

(b) Are the cartridges currently available in the United States? If yes, are they compatible with the UK machine?

It has been suggested to me that cartridges designed for the American 110-volt system would not be compatible with the UK 240-volt system. If the answer to this is also yes, do you know where I could get a list of items available in Amerlea?

The answer to your first question might well depend on who you ask. Commodore told me that the first of its cartridges were already with the dealers - however. they might well be filling back orders and so will not have any in stock. This is news to Deans and Manlin in Hammersmith, who have yet to see the machine, let alone the. cartridges.

The only shop with Commodore 64 cartridges (that I know of is the Vic Centre. By the time you read this, it should have close to a dozen titles in total, about half of which will be cartridges, from Kobra Micro Marketing. The titles are. Diary 64 (a form of database). Forth, Stat (statisties) and Graf (graph). There should also be an up-rated form of Visi-cale, that is both cartridge and disc.

Although the Vic Centre does not know when it is going to be getting Commodore cartridges. Commodore is talking about having a wide range of material available by May.

STRANGE PROBLEM

Mark Anders of Eaglesham Road, Newton Mearns, Glasgow G77, writes:

Strange things are happening to my ZX81. It is difficult to explain exactly what is wrong, as one day the fault might be present, but on another day it might not. It is all to do with Basic, as my machine code runs perfectly. My 16K Ram pack is not the

cause, but it is definitely one of the chips on the ZX circuit board. Which one?

do not want to send it back to Sinclair because:

(a) The time they take.

(b) The guarantee has expired. (c) Anyway, they would not recognise the problem.

Is there a chip responsible for the faint lines I get on the screen? Is there a cheaper way of replacing chips, other than by buying a new ZX81? I hope you can help me with these questions.

I can see why you do not A want to send your ZX81 back.

There could be one of two related reasons for your probtems. The machine could be overheating, in which case a larger heatsink might well be the answer. In practice, this usually comprises a piece of copper plate firmly bolted to the existing heat sink. I have seen one made of 20-gauge copper plate that runs the entire length of the keyboard (in this case the keyboard is missing and another keyboard has been added).

Another solution to this problem is to wire a 2.7 ohms resistor into the power line, to take up some of the excess power being put in.

Postern has written to me (Peek & poke, March 17-23), asking me to point out that it is not a cassette duplicating company, it is a software distribution and publishing company. The company used for duplication is Kiltdale Ltd. and any further approaches should be made directly to Kiltdale Ltd, Liddington Trading Estate, Old Station Drive, Leckhampton, Cheltenham.

is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem Peek it to lan Beardsmore and every week he will Poke back as many answers as he can. The address is Peek & Pake, PCW. Hobhouse Court, 19 Whitcomb Street, London WC2 7HF

Top 10

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Ziggurat



Above board?

As an interested observer of the software scene, I have noticed two major changes in the way in which software is being sold, or not sold.

Both these developments are illuminating examples of initiatives which. I feel, will have a long term adverse affect on the provision of software.

The first change is the proliferation of software libraries. Though many, we are told, are honest and upright (and pay royalties for the use of the programs to the owner/author of the program) some are not. Given my estimation of human nature, most will not be so above board.

There is an obvious parallel with video librarles; I was sitting on the bus one day (going to work) when I noticed that the person next to me on the seat had a video of ET - obviously bootleg.

Some software libraries might contend that they were only performing the same function as the lending libraries for books; after all, books are (in a sense) even more "copyrightable" than programs. This is true, but even with ordinary libraries authors have managed to establish a "public lending right", and get fees based on how often their books are taken out of selected public libraries. How is one able to establish a public lending right for programs, with all the very small (unknown and unofficial) lending (Ibrarios?

I want to rename the lending libraries. "copying" libraries, because that is what they are in most cases. The owners of the copying library may have rules which lorbid copying but it is a strong willed library member who holds back from copying.

It has taken a while for some user groups. well-known beds of copying, to realise that it is not clever to borrow some software from a dealer, and then copy it wholesale - dealers are not stupid, and do not let this carry on for

The strategies software writers will have to use will raise the price of software (already far too high in some cases) further upwards, and programs will each have an individualised number, with some protection against tampering.

The inevitable result will be that ultimately the user will find less software available and will have to start writing - people will play their own

The second development is those firms which offer to buy your programs, and then sell them on a royalty basis. At one time, the standard way for programs to be sold was for a person to call him/herself something like Stratospheric Software, make immense claims about the zoominess, warrainess, and kerpuliness, of its programs and offer to send them to you within 28 days, guite often the cheque being banked veeks before your programs arrived.

Reading a report of one such young entrepreneur, I was struck by the general feeling of amateurism. Fine, but I am not sure whether I would im happy to trust my affairs (or programs) to such a person. Again, all such firms are different, and it is impossible to generalise. Think, though, why so many people want your programs, and think, then, that many of those programs will have been written by people such as yourself.

James Thurber wrote that "Il in better to know some in the questions than all of the answers."

Boris Allen

Puzzle

A fishy problem

As an end-of-day treat, all the stars of the Winterland Dolphinarium were given sprats for tea by their head trainer, one Archibald Aqualung.

All the dolphins were given the same number of fish but, when the porpoises came to receive theirs. Archy realised that he would not have enough to go round. So he had to give each porpoise four fewer sorats than he had given each riolohin

In all he gave out four gross of fish, How many porpoises were there if the total number of animals fed was 31?

Solution to Puzzie No 45

As we are limited to Til digits, the answer must lle between 47 and 99 - ie, numbers with a 4-digit square and 6-digit cube.

These are entered into string AS checked for duplication of digits.

- 10 FOR N = 47 TO 99
- 20 LET BS STRS (N'N) 30 LET CS = STRS (N ' N' N)
- 40 LET AS = 85 + CT

- 50 FOR M = 1TO 9 60 FOR L = M + 1 TO 19 70 IF AS(M) = AS(L) THEN GOTO 110 90
- NEXT NEXT M
- 100 PRINT "THE ANSWER -":N:" SQUARE -'N'N;" CUBE = ;N'N'N 119 NEXT H

This gives the answer of 69 and the discs are arranged 4 7 6 1 (= 691/4) and 3 2 8 5 0 9 (=

Winner of Puzzle No 45

The winner W Puzzle No 45 is: Andrew McFadyean, Bradford Road, Birstall, West Yorks, who receives £10.



(Last week's position in brackets)

ridge. †Requires BK or 16K. ††16K only (Figures compiled by Vic Cent

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